HAIC Report 2022
26.10.2022

Introduction 2
Activities in 2022 2
Fundraising for scholarships 2
Industry partners 2
HAIC Scholarships 2022 3

Table 1. Summary of HAIC scholars 2022 at Aalto University and University of Helsinki. 3

Background statistics for application round 2022 4
Aalto University, School of Science 4
The Security and Cloud Computing major within the Master’s Programme in Computer, Communication and Information Sciences (CCIS) 4
SECCLO – Master’s programme in Security and Cloud Computing (Erasmus Mundus) 4
University of Helsinki 5

Industry outreach 5
Meet and Greet events 5
Company visits 5
HAIC Talks 5

Public outreach “Information security affects everyone” 6
HAIC Talks 6
Secure Systems Demo Days 6
Cybersecurity Base with F-Secure 6

HAIC communications 7
People behind HAIC 7
Outlook 7
Introduction

Helsinki-Aalto Institute for Cybersecurity (HAIC) was established in 2016 as a joint strategic initiative by the Deans of Science at Aalto University (Aalto) and University of Helsinki (UH) with a mission to attract top master’s students to the Helsinki area and train them in information security by offering them tuition fee waivers funded by the universities and living cost scholarships funded by industry donations. Today, HAIC’s revised mission will attract students in all areas of security including security engineering, information security and cybersecurity.

The main activity of HAIC is fundraising for the scholarships. The total number and type of scholarships awarded yearly depends on the magnitude of donations received each year. In addition to scholarships, HAIC has pioneered in providing industrial interactions during studies and facilitating the search for internship and thesis positions by organising company visits and “Meet & Greet” events where students can meet company representatives. Since 2018 HAIC has begun to organise public outreach events under the HAIC Talks brand and Secure Systems annual demo days together with Secure Systems research groups at Aalto and UH. HAIC also has a research program (HAIC-R) as part of Helsinki Institute for Information Technology HIIT.¹

Activities in 2022

Fundraising for scholarships

Sources of funding in 2022:

- Industry donations from Huawei and SSH.COM towards
  - HAIC living cost scholarships
  - HAIC mobility scholarships

- Additional funding from Dean/SCI at Aalto for
  - participation costs scholarships for SECCLO students from EU countries at Aalto
  - HAIC public outreach program, including HAIC Talks

Industry partners

HAIC industry partners were contacted by sending them a “letter to donors”. The letter sought two kinds of donations: Full donations or supporting donations. It described proposed HAIC activities including the event where the donors and supporters can meet and interact

¹ https://www.hiit.fi/research/#haic
with HAIC students. Fundraising for 2022 was successful. Huawei continued as a donor and SSH.COM continued as a supporter.

HAIC Scholarships 2022

HAIC offers different kinds of scholarships to the best applicants specialising in information security: living cost scholarships, SECCLO participation cost scholarships and mobility scholarships.

HAIC living cost scholarships (7000 €/academic year, that is, 700 €/month (Sep-June), in total 14000 €/two academic years) are offered to top applicants to Security and Cloud Computing major within the Master’s Programme in Computer, Communication and Information Sciences (CCIS). Living cost scholarships are funded by donations from HAIC donors and supporters and the number of scholarships awarded depends on the magnitude of received donations. The figure was chosen to cover the income requirement for the Finnish residence permit and to encourage the HAIC scholars to seek internships during summer as well as paid thesis positions.

HAIC offers SECCLO participation cost scholarships (6000 €/two year programme) for SECCLO (Erasmus Mundus funded Master’s programme in Security and Cloud Computing) students coming from EU countries.

HAIC mobility scholarships are offered to Aalto University students for exchange studies in the field of information security. HAIC grants maximum ten mobility scholarships, 500 € per year, on top of Aalto Free Mover Scholarship of 1500 € according to the School of Science policy for international exchanges (Decision 12/2019 of Manager of Academic Affairs).

HAIC Scholars 2022:

- **HAIC living cost scholarships**: HAIC offered three scholarships to CCIS/major (Security and Cloud Computing major within the Master’s Programme in Computer, Communication and Information Sciences) and all students accepted the offer.

- **SECCLO participation cost scholarships**: HAIC offered three scholarships to cover programme participation costs and 1 student accepted the offer.

- **Mobility scholarships**: 12 scholarships were granted in 2022. Annual amount (10) was exceeded due to low number of applications in the previous two years due to pandemic.

Table 1. Summary of HAIC scholars 2022 at Aalto University and University of Helsinki.

<table>
<thead>
<tr>
<th>Type of scholarship</th>
<th>Scholarship amount</th>
<th>Number of</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAIC living cost scholarships</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SECCLO participation cost scholarships</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobility scholarships</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
HAIC scholarships 2022 were open to all applicants applying to the Security and Cloud Computing major within the Master’s Programme in Computer, Communication and Information Sciences (CCIS), the SECCLO – Master’s programme in Security and Cloud Computing (Erasmus Mundus) at Aalto University, and for the Master’s Programme in Computer Science at the University of Helsinki. Scholarship information was published on HAIC website (https://haic.fi/scholarships/) and on program websites (https://www.aalto.fi/en/admission-services/scholarships-and-tuition-fees; https://secclo.eu/scholarships-and-fees/scholarship-and-fees/)

Information about the HAIC mobility scholarships was advertised on HAIC website (https://haic.fi/haic-mobility-scholarships-2022-january-call/), and in the Aalto University student newsletter “Tuutti” published by the Department of Computer Science, and on the Aalto University exchange studies page https://into.aalto.fi/display/enopinnot/Funding.

Background statistics for application round 2022

Aalto University, School of Science

The Security and Cloud Computing major within the Master’s Programme in Computer, Communication and Information Sciences (CCIS)

CCIS/major received 146 eligible applications out of which 11 students were selected and finally, three students enrolled for the academic year 2022-2023. The number of eligible applications stayed about the same compared to the previous application round.

SECCLO – Master’s programme in Security and Cloud Computing (Erasmus Mundus)

SECLLO received 507 eligible applications out of which 77 students were selected. 33 students enrolled for the academic year 2022-2023 representing 21 nationalities. The number of eligible applications increased by 10 % compared to application round 2021.

Altogether 36 new students started their studies in autumn 2022 in the field of Security and Cloud Computing.

<table>
<thead>
<tr>
<th>HAIC living costs scholarship</th>
<th>14 000 €</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAIC scholarship to cover SECCLO participation costs</td>
<td>6 000 €</td>
<td>1</td>
</tr>
<tr>
<td>HAIC mobility scholarships</td>
<td>500 €</td>
<td>12</td>
</tr>
<tr>
<td>Helsinki University scholarship</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
University of Helsinki

University of Helsinki has two Master's programmes in which it is possible to study a major within the HAIC scope. These are “Master’s Programme in Computer Science” and “Master’s Programme in Data Science”. The primary program is the former. It includes the “Networks” study line with information security as one of the main ingredients. Recipients of the scholarships are selected as part of the university-wide process. All applicants for the Master’s Programme in Computer Science are considered for the HAIC scholar positions.

Master’s programme in Computer Science received 449 applications out of which 75 were selected. Finally, 30 students started in the programme. For the Master’s programme in Data Science, the numbers are: 508 applications, 65 were selected, and 31 started.

Altogether 61 new students started their master’s studies in autumn 2022, in addition to the students who have graduated from university’s own Computer Science Bachelor’s programme.

Industry outreach

Meet and Greet events

HAIC organises “Meet and Greet” evenings once a year, where information security students can meet and mingle with representatives from industry. During the Meet and Greet evening HAIC presents its yearly report; selected industry partners present their companies and advertise available internship/thesis positions. An online event was organised on January 27 for the 2021 intake students. An onsite event will be held on October 26 for the 2022 intake students.

Company visits

HAIC started to organise company visits from the beginning of 2018. The idea is to connect information security students with the local information security companies, so that they can learn about available thesis and internship positions, part-time jobs and eventually full-time jobs after graduation.

Only one company visit was organised in 2022. It was an online first-ever HAIC visit to SSH.COM and it was a big hit with nearly 60 participants. An onsite visit to Huawei was planned for February but it was cancelled due to Covid-19 restrictions. Due to company reorganisation, visits to WithSecure (former F-Secure) were postponed to the future.

HAIC Talks

HAIC donors can have company stands before HAIC talks where they can interact with students. Positive feedback was received from students and donors alike. In 2021-2022 this donor-only benefit was not offered due to online events.
Public outreach “Information security affects everyone”

HAIC Talks

HAIC has organised **HAIC Talks**, a series of public lectures on contemporary topics in information security, since 2018. In the style of *studia generalia*, these lectures are free and open to everyone. No background knowledge in information security is assumed. HAIC Talks are made possible through the generous support of the Aalto University School of Science.

HAIC Talks 202022 were organised online:

- April 27, 2022: [Only 3 Left at This Price: Investigating Dark Patterns and Consumer Protections – with Marshini Chetty](#)
- May 23, 2022: [Attacking the Brain: Security and Privacy Case Studies in Online Advertising, Misinformation, and Augmented Reality – with Franziska Roesner](#)
- May 24, 2022: [How Will QUIC Change Internet Communication? – with Lars Eggert](#)

Online HAIC talks have been very successful with more than 130 registrations per each talk. Turnout has been high with more than 100 participants in each talk and discussion active. HAIC talks were recorded and published on HAIC Talks website: [https://haic.fi/talks/](https://haic.fi/talks/)

Secure Systems Demo Days

Secure Systems Demo Days are annual public events to showcase ongoing security research at Aalto and UH. The events intend to bring local academia, students, and industry together and give an excellent opportunity to network and search possibilities for collaboration and for open positions within the local infosec industry and academia. Demo Day 2022 was held on-site in the CS building on May 24 with 15 research posters/demonstrations and six company desks (Ericsson, Huawei, Modirum, Nvidia, SSH.COM and WithSecure). About 120 participants registered for demo day 2022.

Cybersecurity Base with F-Secure

University of Helsinki, together with F-Secure, organises a Massive Open Online Course (MOOC) annually under the title “**Cybersecurity Base with F-Secure**”. The course is open to everyone and at least the first part “Introduction” (worth 1 study credit) is also intended for the general public who want to learn the basics of cybersecurity. The total volume of the course is 10 study credits. The course series consists of 6 smaller courses, each with a specific theme. Themes include a brief introduction to cyber security, operational security, web software development, types of vulnerabilities typical of web software, discovery and mitigation of such vulnerabilities, and advanced topics such as secure software architectures and cryptography. There will be several case studies as well as projects for participants. At the end of the course series, we'll also organise a friendly capture-the-flag competition where participants will try to solve some security puzzles. The 2022 edition opened in February.
HAIC communications

HAIC communicates about its activities and news on its website https://haic.fi/. In addition, HAIC has a Twitter and Facebook account to share information about HAIC related news and events.

People behind HAIC

HAIC leadership comprises:

- Professor Janne Lindqvist, Aalto University - Director of HAIC
- Professor Valtteri Niemi, University of Helsinki - Director of HAIC Research Program at Helsinki Institute for Information Technology (HIIT)
- Dr. Mohit Sethi, Aalto University - Deputy director of HAIC, Head of HAIC public outreach program
- Eija Kujanpää, Aalto University - Manager, international relations, coordinator of the HAIC scholarship schemes at Aalto University
- Niina Idänheimo, Aalto University - Coordinator

HAIC leadership team had an annual strategy meeting with the Dean/SCI at Aalto on March 29. The meeting covered HAIC’s mission and plans for the future years, funding scheme and added value to the university.

HAIC leadership team’s meeting with HAIC sponsors for feedback on HAIC activities, study programmes, and to further develop joint research activities on January 27 (postponed from autumn 2021) and on October 26.

Outlook

HAIC’s mission is to attract the best students to study information security at Aalto or at the University of Helsinki by providing them financial support and industry contacts. HAIC hopes that the corresponding universities will promote and market the information security study tracks world-wide. The Erasmus Mundus funded SECCLO – Master’s Programme in Security and Cloud Computing has helped this mission greatly and the number of applications has increased during the SECCLO program. Continuation of the SECCLO program with 84 scholarships for four more intakes (intake 2021-2024) with the last students to graduate in 2026, will guarantee to attract some of the most talented master's students from around the world to study security at Aalto.

In order to provide financial support to security students, HAIC hopes that the current HAIC donors will continue their donations in subsequent years and works to attract new industry partners to support the HAIC scholarship program. Ideally, HAIC would require 2-3 full
donations from the industry partners in order to support up to four (4) students per year. The call for HAIC industry partners is constantly open!