

SOKRATES LAMPROU

(+46) 76-246-7207 ♦ sokrates.a.lamprou@gmail.com

EDUCATION

Linköping University, Linköping

Aug. 2017 - Jun. 2019

B.S. in Computer Science - Software engineering (Innovative Programming)
Department of Computer and Information Science

Linköping University, Linköping

Aug. 2014 - Jun. 2017

B.A. in Cognitive Science
Department of Computer and Information Science

SUMMARY

- Versatile, tech-savvy and curious coder that have a natural passion for problem solving and programming.
- Loves to work with the latest technologies and learn new things.
- Thrives in an work environment together with equally geeky coworkers to solve challenging and interesting tasks with.

WORK EXPERIENCE

Nasdaq OMX, Stockholm

Sep. 2019 - Today

Software Developer

- I have worked in two different projects with Java as the core language. The first project maintained a Real Time Clearing (RTC) system to Brasil Bolsa Balcão (B3), formerly BM&F Bovespa, Brazil's largest equity and derivatives exchange and clearing house. Here, I helped out with change requests (CR) and fixing production bugs. In the second project, I am currently helping out the Collateral Management team that deliver parts of Nasdaq Financial Framework (NFF) which is an end-to-end solution to financial infrastructure to the Swiss Exchange (Six). In this team, I am implementing both front- and backend features for the core desktop application.

Linköping University, Linköping

Aug. 2018 - June 2019

Teaching assistant

- Tutored Python programming for first year engineering students in TDDE23 and TDDE24. Involved helping students during lab sessions and explain fundamental concepts in weekly seminars. Also assisted in web programming (TDDD97), electable course for engineers.

Configura, Linköping

Jun. 2018 - Aug. 2018

Developer

- Summer internship as developer in the core web development team. Modernised old unscalable code to today's code standards which involved coding in TypeScript, React and Perl. I received an invaluable experience of working agile together with a team in KL, Malaysia while experiencing the challenges that involves learning a big code base with an unfamiliar grammar.

Webhallen, Linköping

Aug. 2016 - May 2018

Sales clerk

- Webhallen is one of Swedens leading retailer in hardware, home electronics, gadgets, games and movies. Enhanced my ability to better understand and solve customers technical issues while at the same time

learning about new technology such as Network-Attached-Technology (NAS) technology and smart home systems.

Securitas, Stockholm

Aug. 2013 - Nov. 2015

Security guard

- The position involved surveillance and internal as well as external customer contact together with administrative tasks. Worked night shifts at a data center and a bath house.

Vapiano, Stockholm

Aug. 2012 - Aug. 2013

Pasta chef

- As a pasta chef my main focus were to cook and serve the guests dishes according to their preferences to achieve the greatest customary satisfaction.

HOBBY AND STUDENT PROJECTS

Grosbeak

My most recent ongoing side project (Not uploaded src code yet) where I am implementing a voice-command system that changes my playback device (from headset to speakers). The changing of devices is mainly written in **C++** (QT, MSVC compiler), and right now I am investigating possible solutions for open source voice command systems and the possibility of implementing such system myself in **Python**

BlackHawk ¹

Side project written in **Bash** and **C++** (Still ongoing). Wrote a search tool that scans web pages for PDF files and scans against a keyword in order to get an overview of important documents.

How to detect and mitigate non deterministic tests

Wrote my bachelor thesis for Pelab ² in collaboration with Software Center ³. The thesis sets out to implement a static code analyser in **Java** that detect different type of test smells that induce flaky tests.

IFS (Student project)

Implemented a chatbot (Google Assistant Application) for IFS that integrated their endpoints, written in **JavaScript**. The aim of the project were to deliver a proof on work to explore the viability of new communication medium for their customers.

TECHNICAL STRENGTHS

Proficient Python, JavaScript, C++, Java

Experience Linux, NodeJs, TypeScript, React, HTML5, CSS, Git, Bash, JQuery, mySQL, MongoDB

Familiar Ruby, C#, Perl, C, php, R, Assembly

EXTRACURRICULAR ACTIVITY

Co-Organzied “KVIT 2016” - an annual symposium & conference in Cognitive Science & IT for the students of Linköping University.

Trustee as course evaluator for the Student Association of Cognitive Science (KogVet) committee on education between Sep. 2014 - Dec. 2016.

¹<https://github.com/SockeTopp/blackhawk>

²<https://www.ida.liu.se/labs/pelab/>

³<https://www.software-center.se/>

Trustee as sponsor for KogVet social committee which arranged social activities and other events for the students of the Cognitive Science program between Mar. 2015 - Mar. 2016.

PERSONAL TRAITS & INTERESTS

- Loves to travel, meeting new people, going on different kinds of journeys and hikes while abroad.
- Currently rewriting my hobby project BlackHawk from Bash to C++ and coding on Grosbeak.
- Outgoing person that enjoy working as an individual as well as in group. From my experience it enables you do overcome obstacles much faster when dealing with non trivial tasks.