Anton Danewid

Experience Skills

Master Thesis Student | Axis Communications

Jan 2019 - Present

Exploring long term, accessible storage solutions for surveillance video.

Software Developer | Axis Communications

Jun 2018 - Jan 2019

- Designed and implemented a multi-threaded, efficient, and searchable logging application in .NET using C#, SQLite and WPF; the application parses large log files and uses UI virtualization with SQLite to present the log entries into a readable and scrollable format with very little performance impact.
- Improved efficiency for developers and support staff, improving memory performance by more than 50% and loading times by 20% compared to old tools, leading to a part-time position after completion of internship.
- Deployed internal alpha testing for gathering feedback to improve the design and usability of the tool.

Lab Instructor / TA | Lund University

Sep 2016 - Feb 2018

- Taught and helped groups of over 80 students in three different courses: Computer Introduction, Digital Systems, and Computer Organization.
- Course content included: Introductory programming, Linux usage, digital circuit building, C and Assembly programming, computer architecture.

Programming Instructor | Cool Minds

Aug 2015 - Aug 2016

- Taught children in the ages of 7 to 12 how to program with visual programming.
- Groups of 10-25 children per occasion.

Projects

AXIS Camera Project

- Built software for receiving images from surveillance IP cameras over a network.
- Tasks included client and server implementation in Java, as well as handling concurrency and timing challenges.

ARIAC 2018

 Developed an automated factory in using the Robot Operating System for the ARIAC 2018 competition to handle robot agility. Developed using Python and ROS, along with ROS plugins.

XL

 A mockup of Excel. Implemented in Java with strong focus on design patterns and MVC design.

Paint

• Implemented a Paint-like program in Java to learn more about Java's UI toolkit, and common user interface techniques.

Languages

- C#
- Java
- Python
- C/C++
- Haskell
- Assembly (x86)

Tools

- SQL
- Git
- Linux
- HTML/CSS
- WPF
- .NET
- Keras

Education

MSc Computer
Engineering and
Science • 2014-2019 •
Lund University,
Sweden.

Exchange Student • Fall 2017 • University of Waterloo, ON, Canada.

Relevant Courses

- Compilers
- Computer Vision
- User Interfaces
- Applied Machine Learning
- Artificial Intelligence
- Computer Security
- Concurrent Programming