DUANE IRVIN

Computer Engineering Student

📞 +46 76-026 00 26 🍳 irvin93d@gmail.com 👂 Gothenburg, Sweden

pithub.com/irvin93d

% linkedin.com/in/duane-irvin



PROGRAMMING SKILLS

Deep understanding Java, Python, C++, R

Intermediate understanding Git, JavaScript, SQL, Bash, LaTeX, Machine Learning

Basic understanding REST, Haskell, OpenGL, Cuda, Assembly

EDUCATION

B.Sc. in Computer Engineering Chalmers University of Technology

Aug 2014 - Jun 2018 (Expected)

♀ Gothenburg, Sweden

B.Sc. in Computer Science CA Polytechnic State University

Sep 2016 - Jun 2017 (Exchange year)

San Luis Obispo, CA, USA

WORK EXPERIENCE

Intern - Data Analyst Approved Consulting AB

Q Gothenburg, Sweden

Warehouse Worker

⊞ Oct 2015 - Jul 2016

♀ Gothenburg, Sweden

Cleaning Staff
Nya Hambostäd AB

🛗 Jun 2007 - Jul 2015

♀ Degerfors, Sweden

QUALIFICATIONS

- Skilled in a variety of different programming languages.
 Using non-familiar programming languages is no longer seen as an obstacle.
- Broad understanding of computer hardware and algorithm theory. Applies knowledge to write readable code, with efficient use of resources, both single- and multithreaded.
- Fluent in Swedish and English.

RELEVANT PROJECTS

SpeechDev - Winner as Best Education Hack SiliconHacks -

2017 ♥ Fremont, CA, USA

Speech analyzer, using machine learning APIs to give instant feedback on a speech. Gives feedback on tone, topic and suggests group of listeners, to make sure speech is perceived as intended.

- Backend server in Node.js,
- IBM Watson APIs for Sentimental Analysis.

Muuse Alert

SB Hacks III -

2017 ♀ Santa Barbara, CA, USA

Collaborative music player, using Youtube as music source. Allows users queue and vote for songs. Analyzes users' playlists to maintain endless playback.

- Backend server in Node.js,
- Spotify API to analyze users' playlists and Youtube API for free playback.

OlympicChats

LA Hacks - 🛗 2017 👂 Los Angeles, CA, USA

Anonymous chat room roulette targeting visitors for events.

• Backend server in Node.js.

Bird Harassment

Project in Computer Graphics -

2016

Cal Poly, SLO, CA, USA

Graphics simulation of birds movement behavior. A from-scratch implementation of boids, making use of CPU and GPU.

- OpenGL and C++,
- Extensive use of matrix algebra for computations of light, shadows and reflections, along with positions, speeds and accelerations in 3 dimensions.