

Elliott Rarden

Gamer with a coding problem.

CONTACT DETAILS

elliott@elliotttrarden.me (email)
+49 176 42050393 (Call + SMS)
+1 (720) 505 3863 (SMS only)

ABOUT ME

elliotttrarden.me
github.com/ellman121
stackoverflow.com/story/ellman121
app.plum.io/profile/ellman121

PROGRAMMING LANGUAGES

Golang
Typescript
C/C++
Python
Bash

FAVOURITE TOOLS

Google Drive
Trello, JIRA
Git and Github
L^AT_EX

SPOKEN LANGUAGES

Sarcasm (Native)
English (Fluent)
German (A2)

INTERESTS

Gaming (board, card, video, etc.)
Programming Languages
Linguistics
Music Theory
Mathematics

HOBBIES AND ACTIVITIES

Gaming
Pub Quiz
Swimming
Cycling
Playing Piano

Summary

I am a gamer, programmer, and thinker looking for positions where I can use my variety of skills to solve interesting problems. Yes, that is the most generic statement I could come up with.

Work Experience

Technical Product Owner

September 2019 - Pres.

GRID Esports - Berlin, DE

- Product Owner and Agile Master for the GRID Data Platform
- Worked with all arms of the business to drive and create a killer product
- Business-wide leader for agile **processes and ceremonies**

Software Engineer

June 2017 - June 2019.

PatronGG - Berlin, DE

- Part of the core team in an early stage start up (j5 Employees)
- Wearer of many hats, from the database to the mobile application
- Part of an **agile** team, building applications for eSports fan engagement
- Primary tools: **Golang, React Native with Typescript, and Firebase**

Software Engineering Intern

Summer 2016

EchoStar Technologies - Denver, CO

- Defined and implemented version 2.0 of a **ReSTful API** using the **MEAN stack**
- Spearheaded testing infrastructure for the backend
- Built native mobile applications in **Swift** and **Java** from the ground up
- Redesigned UI and code structure
- Acted as a member of an SAFE Team in an established technology firm

Embedded Firmware R&D Intern

Summer 2015

Littelfuse L.L.C. - Rapid City, SD

- Worked on an **agile** team developing the MP8000 firmware and configuration app
- Wrote low level firmware in **C** on top of **Free RTOS**
- Built a prototype iOS application using **Swift**

Education

B.S. in Computer Science

2013-2017

SD School of Mines and Tech - Rapid City, SD

- **3.1 GPA**
- **Minor in Mathematics**
- **Vice President** of Campus ACM Chapter
- Key Coursework: **Probability and Statistics, Data Mining, Data Structures, Analysis of Algorithms, Cryptography, Compilers, Programming Languages, Operating Systems.**