# Elliot Wasem

Software Engineer

Nutley, NJ, USA © 1-609-498-2128 ⊠ elliotbielwasem@gmail.com elliotwasem.xvz

in elliot-wasem

( elliot-wasem

## Education

Bachelors of Science, Computer Science, Stevens Institute of Technology, Hoboken, NJ GPA - 3.5

May, 2020

- TA Algorithms, Concurrent Programming, Database Management Systems, Intro to Web Development
- Member of Upsilon Pi Epsilon: International Honor Society for the Computing and Information Disciplines

## Skills

Programming: C, C++, Python, Erlang, Java, Rust, Bash, JavaScript

HTML5, CSS, MySQL, Docker, GCloud Web & Cloud:

Misc. Tech: UNIX, Git, Linux, Windows, Trello, Emacs, LATEX, VSCode

# Experience

### Software Engineer, DexterityDB, Hoboken, NJ

Apr 2018 – Current

- Used Rust programming language to develop database storage engine, with most work done on a virtual filesystem.
- Reduced memory footprint of program by eliminating unnecessary memory allocation and usage.
- Designed and created Linux server systems to run custom continuous integration tools written in Bash, Python, and R to provide on-demand binaries and running statistics as development progressed.
- Implemented testing scripts to accelerate generation of data as the product was developed, cutting need for manual generation.
- Handled DevOps tasks relating to our server system, providing expertise where others lacked in-depth understanding.

#### Teaching Assistant, Stevens Institute of Technology Hoboken, NJ

- Assistant for courses Algorithms, Concurrent Programming, Database Management Systems, Intro to Web Development
- Created new assignments for students to nurture an understanding of the material
- Assisted students in gaining an understanding for the topics taught in class
- Graded students' understanding of the material on assignments and quizzes

## Undergraduate Research Assistant, Stevens Institute of Technology, Hoboken, NJ

Sep 2018 – Dec 2018

- Explored the possibility of extending eBPF from the network interfaces down to storage mediums.
- Setup and maintained Ubuntu servers both for the head professor and for other researchers.

## Wireless Team Lead, MarketSource, Target Mobile Princeton, NJ

Sep 2015 - Nov 2016

- Managed new and existing accounts for Verizon Wireless, AT&T, Sprint, and Comcast XFinity.
- o Maintained relations with Target management to ensure effective sales flow, fraud prevention, and organization.
- Organized and maintained Target Mobile's inventory and assets.

# **Projects**

## Secure Server Setup (Linux Server)

Jun 2019 - Current

- Problem: Needed remote access to a piece of hardware, but client did not want the machine to be exposed to the outside world.
- Solution: Created an SSH server on a Linux system with limited access, and hardened it against outside attack, providing a secure method to connect to the client's hardware.

#### TinyChat, Concurrent Programming, Stevens Institute of Tech, Hoboken, NJ (Erlang)

Jun 2019 - Sep 2019

- Designed and setup groundwork for assignment for students in the Fall 2019 semester.
- Assignment is to create an IRC chat application, implemented completely in Erlang.
- Purpose of assignment is to give students a full understanding of message passing.

#### Personal Password Manager Hoboken, NJ (Rust)

Mar 2019 - Jul 2019

- Password manager implemented in Rust.
- Uses Rofi as a graphical user interface.
- Stores passwords locally in a mathematically secure manner, all locked behind a master password.

#### Virtual Filesystem, DexterityDB Hoboken, NJ (Rust)

May 2018 - Aug 2018

- Designed and implemented a virtual filesystem in Rust.
- Ensured that it was the minimum needed to work with the database software so as to run lean and efficiently.
- Reduced the file descriptors needed open from upwards of a million down to just a small handful.