Elliot Wasem

Software Engineer

 $\begin{array}{c} \textit{Nutley, NJ, USA} \\ & \text{ } 1\text{-}609\text{-}498\text{-}2128} \\ & \boxtimes \textit{ elliotbielwasem@gmail.com} \\ & \text{ } elliot\text{-wasem.github.io/personal-website} \\ & \text{ } \textbf{in }\textit{ elliot-wasem} \end{array}$

elliot-wasem

Education

2017 - 2020

B.S. Computer Science, Stevens Institute of Technology, Hoboken, NJ.

GPA - 3.49

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

Experience

April 2018 - Current

Software Engineer, DexterityDB, Hoboken, NJ.

- $\circ~$ Developed various parts of database storage engine, with most work done on a virtual file system.
- Designed and built continuous integration tools such as automated build servers, benchmark servers, and various automation scripts to streamline daily workflow.
- Implemented testing scripts to speed up the generation of data as our product was further developed.
- Served as the company's Linux expert and server administrator.

September 2018 – December 2018 Undergraduate Research Assistant, Stevens Institute of Technology, Hoboken, NJ.

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

September 2015 – November 2016 Wireless Team Lead, MarketSource, Target Mobile, Princeton, NJ.

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

Projects

DexterityDB

Virtual Filesystem, Rust.

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

Personal

Personal Password Manager, Rust.

- Password manager implemented in Rust.
- $\circ~$ Uses Rofi as a graphical user interface.
- o Allows locally storing passwords in a secure manner, all locked behind a master password.
- The beauty of this password manager is that, even with in-depth knowledge of how it works, it is impossible to read the password file without knowing the master password.

Personal

Personal Website, HTML, CSS, JavaScript.

- My personal website tries to let the user experience the computer the way I do on a daily basis: through the commandline.
- Implemented in "vanilla" JavaScript, it provides a handful of custom-implemented commands to let the user browse my credentials in a terminal fashion.

Academic, Teaching Assistant, CS511 TinyChat, Erlang.

- 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.
- The project is designed such that it would only take a few lines more of code to turn this into a fully distributed, centralized messaging application. However for the purpose of this assignment, it was designed so that processes were all locally running on a single computer.

Skills

Languages
Web & Cloud

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

HTML5, CSS, MySQL, Docker, GCloud

Misc. Tech Git, Linux, Trello, Emacs, LATEX, VSCode