# **Ryan Erickson**

# **Software Engineer**

Renton, WA 98055

linkedin.com/in/ryanpaulerickson

github.com/epryan

www.ryansip.com

### **ABOUT**

As a child, I spent a generous portion of my time disassembling household electronics to see how they worked. Now, as a 25 year old professional in the cellular industry, and a bachelor of computer science, I have become much more focused on putting things together. In my free time, I can often be found tinkering on a vehicle or attending a local comedy show.

# **TOOLKIT**

Operating Systems: Android, Linux (Fedora, Ubuntu, Raspbian), Windows

Languages: C, C++, C#, Java, Python (TensorFlow, scikit-learn)

On my radar: Go, Node.js, React Databases: MySQL, MongoDB

**Networking: TCP/IP** 

### **EDUCATION**

Bachelor of Science in Computer Science - Bellingham, WA

Western Washington University, June 2017

Intense exposure to low level Linux and C has taught me how to build relatively large, complicated systems from scratch with little to no help from external resources.

Notable projects include:

Piggy (C, TCP/IP, Linux) - A networked message passing app built with the C socket library MiniBash (C, Linux) - A (mini) shell terminal in the flavor of Bash with assorted functionality Stock Seer (MySQL, Java) - A big data strategizer which interfaces with a database of stocks RGBAnn (RobotC, Lego EV3) - An embedded artificial neural net which uses gradient descent or genetic algorithms to classify "Robot Colors" (RGB inputs) with "Human Color" labels.

P.O.D. (Python, C, Raspbian) - A distributed, networked monitoring system developed for WWU's biology department to automate/observe an array of Arabidopsis plant experiments.

## **EXPERIENCE**

Retail Sales Associate - Factoria/Bellingham/Bellevue, WA

T-Mobile, June 2013 - Present

- Excelled at interfacing with customers and coworkers in a goal oriented atmosphere
- Created on the fly solutions for customers which maximized all parties interests
- Developed a deep understanding of all major mobile operating systems
- Admired the enterprise level technology used in day to day ops from a technical view
- Studied corporate operating procedures, communication and leadership techniques