JOEL RUHLAND

■ joel@joelruhland.net • joelruhland.net • 206-355-7507 • https://github.com/jdrnd

Engineering student seeking challenging, hands-on R&D experience. Interests in software development, information security, robotics, and aerospace. Eligible to work in the US and Canada.

EMPLOYMENT

Software Engineering Intern - Karat

Seattle, Washington; Remote May 2017 to Apr 2018

- Feature lead for multiple features with company-wide impact
- Independently responsible for the entire development process; information gathering, technical specification development, feature development, review, deployment (**ruby-on-rails**), and support
- Integrated data collection and reporting capabilities into the platform; collected, aggregated and analyzed internal datasets for use by executive, sales and customer success teams (python, R)

Embedded and Electrical Engineering - Waterloop

Waterloo, Ontario Sep 2016 to Sep 2017

- Independently designed and collaboratively implemented a end-to-end data telemetry and command system, including a custom networking protocol
- Developed custom networking and data acquisition software in **Go**, using the language's concurrency features to increase throughput 300% compared to previous iterations
- Developed mechatronic control systems for industry-grade sensor components and actuators (such as the Baluff BOD-series photoelectric distance sensors), and developed driver software in **C++** for integration into main control systems
- Pitched the team to funding opportunities such as the Canada Business Council, the Engineering Society, and various local business and startup events

Software Engineer Coop (Network and Security, Architecture Team) - Sandvine

Waterloo, Ontario Sep 2016 to Dec 2016

- Developed a custom Android application in Java to collect and monitor all TCP/UDP flows to and from the device, and categorize by application
- Modified a raspberry pi to act as a WIFI hotspot and collect all network traffic flowing through it, and extended a python service to act as a web frontend
 allowing users to easily start, stop, and download capture files from across the network
- Developed a **proof-of-concept attack** on a traffic obfuscation and censorship circumvention network, allowing network administrators to detect when the network was being used to bypass restrictions and disable access
- Independently designed and implemented a custom distributed task queue system in Go, capable of performing network tests and analysis from locations around the world, including result aggregation and centralization on control nodes

Software Developer in Test - Interset

Ottawa, Ontario Jan 2016 to Apr 2016

vtonciblo

- Designed and implemented a Postgresql data warehouse, as well as a reporting backend in NodejS (including a REST API), and an extensible visualizations frontend, including dashboards (HTML/JS) used for quality assurance and release tracking
- Architected and produced a unified ETL application for the data warehouse (python). Included a modular data source framework, with ETL for JIRA and Sonarqube implemented.

PROJECTS

SimpleAES Current

A C++ library designed to provide a simple and easy-to-use interface to AES-128 encryption in multiple modes

Autocompletion Libraries

Autocompletion libraries in C and C++ implementing autocompletion using ternary search trees and tries respectively

Zenith Suborbitals Current

Umbrella organization for a number of space and aerospace-related cooperative activities. Projects include a suborbital flight simulator using 2nd order Runge-Kutta approximations (**python**), lightweight electrical and real-time embedded system design for a 1-pound rocket (designed for 1km altitude) (**C++**, **Eagle**), and an analysis of historical and modern flight control systems.

SwivelCam

Webcam mount and processing software to keep the camera pointed at the face of the current user (python, opencv, embedded C++)

Complex Harmonic Motion as a Means of Pseudorandom Number Generation

Pseudorandom number generator that harnesses the unpredictability of classical chaotic systems via motion tracking (C#, AForge.NET)

EDUCATION/CERTIFICATIONS

University of Waterloo

Candidate for Bachelor of Applied Science, Mechatronics Engineering 2020 Academic Representative, Mechatronics Engineering Class of 2020 Algorithms and Data Structures Tutor

FCC Licensed Amateur Radio Operator