dyllongagnier@gmail.com | 801.725.9919

### **EDUCATION**

#### UNIVERSITY OF UTAH

BS/MS COMPUTER SCIENCE - DATA MANAGEMENT AND ANALYSIS

Dean's List (All Semesters) Grad. May 2019 | Salt Lake City, UT| GPA 3.868

### COURSEWORK

Fundamentals of Digital System Design Advanced Computer Networking Databases Kernels Machine Learning Natural Language Processing Data Visualization Parallel Programming (GPU) Computational Topology

## **SKILLS**

### LANGUAGES / FRAMEWORKS

- Pvthon
- Java and Spring
- JavaScript and Typescript
- (:++
- SQL
- Apache Spark
- C#
- Racket
- Haskell

#### PROGRAMMING SKILLS

- Software Model Checking
- Property Based Testing
- Database Schema Design and Normalization
- Test Driven Development
- Automated UI Testing
- Functional Programming
- Web Frontend and Backend

### LINKS

LinkedIn:// pub/dyllon-gagnier GitHub:// slaymaker1907

### **EXPERIENCE**

# **GOLDMAN SACHS ANALYST** | PRIVATE WEALTH MANAGEMENT SOFTWARE ENGINEER

July 2019 - present | Salt Lake City, UT

- Developed highly scalable and highly available backend systems supporting asset transfer.
- Used Sybase, MongoDB, and a number of rest services to migrate data from a legacy system to a new system while ensuring no data loss in the mapping.
- Introduced team to property based testing helping greatly reduce the burden of unit testing while increasing their quality.

# **GOLDMAN SACHS INTERN** | PRIVATE WEALTH MANAGEMENT TECHNOLOGY INTERN

June 2016 - Aug. 2018 Salt Lake City, UT

- Improved existing internal framework by removing database deadlock condition.
- Developed REST backend for document metadata repository using Java Dropwizard.

# UNIVERSITY OF UTAH SCHOOL OF COMPUTING | RESEARCH ASSISTANT

Aug. 2016 - May 2019 | Salt Lake City, UT

- Wrote demo software for SIMBA big data spatial analytics tool.
- Studied making graph serialization more efficient.

# PANASONIC R&D COMPANY OF AMERICA | SOFTWARE QA INTERN

June 2015 - Aug. 2015 | Salt Lake City, UT

- Developed complex integration tests for the OpenDOF distributed object framework in C#, C, and Java. (OpenDOF.org)
- Performed full QA and testing of the OpenDOF Interface Repotory 1.0 (https://interface.opendof.org/)

#### GENERAL ATOMICS AERONAUTICAL SYSTEMS, INC.

#### SOFTWARE DEVELOPMENT INTERN

Dec. 2014 - May 2015 | Layton, UT

- Wrote automated UI tests for Claw (GUI for image processing on drone images).
- Developed a module that was able to detect from two images of text with differing texts if one was bolded.

## SPECIAL PROJECTS

- Highly optimized shuffle in CUDA and Rust (see https://github.com/slaymaker1907/quick-shuffle)
- General purpose IDE for graph based programming (see https://github.com/2graphic/sinap-ide)
- Wrote a stateless password manager (see https://slaymaker1907.github.io/password/)
- Wrote a music analysis tool using computational topology to find patterns (see https://github.com/slaymaker1907/baeuler)