# Alexander Miranda

alexandermichaelmiranda@gmail.com | +1407.462.9753

# **EXPERIENCE**

#### PERSEFONI AI | SENIOR DATA ENGINEER

Mar 2022 - Mar 2025 | Austin, TX

- Spearheaded the development of data-intensive Go-based APIs supporting the main accounting platform, ensuring scalability and performance to meet growing demands.
- Designed and implemented SQL queries for data analytics displayed in the client application and via spreadsheet exports, enabling data-driven decision-making for clients.
- Developed a new external reporting feature tailored for Japanese statutory compliance, expanding the platform's market reach and regulatory compliance capabilities.
- Successfully ported API endpoints from a legacy application into the current platform application, streamlining processes and enhancing maintainability.

# **ISTREAMPLANET** | SOFTWARE ENGINEER

Dec 2017 - Mar 2022 | Seattle, WA

- Led the development of Go microservices for content management, user management, and authentication, enhancing the scalability and performance of the platform.
- Contributed to the creation of the Orbis Web Portal project, a flagship offering for customers, utilizing React Redux for seamless administration of Orbis-backed applications.
- Played a pivotal role as the founding engineer of the Spark desktop and mobile web application, leveraging React Redux with Redux Saga middleware to deliver a robust and user-friendly experience.
- Ensured close to 100% uptime for Orbis services by participating in on-call rotations, resolving critical issues promptly to meet SLAs.

#### **ZILLOW** | SOFTWARE ENGINEER

Dec 2016 - Aug 2017 | Seattle, WA

- Developed feature to convert mobile web users to native mobile apps, increasing retention rate by 10
- Implemented 15+ integration tests using Python and Selenium for high code coverage.
- Refactored registration/login UI to accommodate 50% more users, enhancing scalability.
- Contributed to agile team of 7, conducting code reviews and sprint planning.

### **GENWEST SYSTEMS** | SOFTWARE ENGINEER

Jul 2014 - Dec 2016 | Seattle, WA

- Engineered platform for trajectory and weathering models, serving government and academic users.
- Developed Python RESTful API for seamless integration with C++ computational models.
- Designed UI widget for prioritizing environmental cleanup efforts.
- Created interactive data visualization dashboards for better model understanding.
- Expanded functionality of Backbone.js platform by over 60% for enhanced data entry.

# **EDUCATION**

# UNIVERSITY MICHIGAN - ANN ARBOR

BACHELOR OF SCIENCE IN ENVIRONMENTAL SCIENCE WITH MINORS IN MATHEMATICS AND PHYSICS Ann Arbor, MI

#### **OREGON STATE UNIVERSITY**

BACHELOR OF SCIENCE IN COMPUTER SCIENCE (INCOMPLETE) Online

# **SKILLS**

#### **PROGRAMMING**

Proficient
Go • JavaScript • MySQL
MongoDB • Git • React.js
HTML5 • CSS3
Familiar
Python • Java • C
C++ • SQLite • Redis

#### **TECHNOLOGY**

Git/Github • AWS • Linux Bitbucket

# **COURSEWORK**

#### **UNDERGRADUATE**

Databases
Data Structures and Algorithms
Web Development
Networking
C/C++

#### LINKS

Github:// ammiranda LinkedIn:// alexmmiranda Blog:// ammiranda