503.922.9466 | self@mikelane.io | http://cv.mikelane.io

# SKILLS

Python • C++ • C • PHP • Java • Machine Learning • Scikit-Learn • Common Lisp • Flask • AWS • SQLite • PostgreSQL • Cassandra • Alexa Skills Kit

# **PROJECTS**

### **SCHOOL**

- User-level threading library in C and x86 assembly
- Face detection and recognition using OpenCV and Scikit-Learn

#### **PERSONAL**

- Personal lending library application for middle school teacher
- Amazon Alexa skill for working with lists of any type

# **EDUCATION**

# **PORTLAND STATE UNIVERSITY**

MS IN COMPUTER SCIENCE Expected June 2017 GPA: 3.60

# UNIVERSITY OF PHOENIX MS IN CIS

# **ILLINOIS TECH**

**BS IN MATHEMATICS** 

# COURSEWORK

- Machine Learning (TA)
- Operating Systems (TA)
- Artificial Intelligence
- Advanced AI: Combinatorial Games
- Computer Vision
- Spoken Language Interfaces
- Cryptography
- Computer Security
- Internetworking Protocols
- Mobile Health
- Practicum in Asynchronous Systems and Algorithms
- Algorithms
- Databases

# LINKS

Github:// mikelane LinkedIn:// lanemik

# EXPERIENCE

# **HEALTHSPARQ** | SOFTWARE DEVELOPMENT ENGINEER

Aug 2017 - Current | Portland, OR

- Engineering an internal dashboard for company executives using Clojure
- Built microservices using Java and tested with Ruby

#### PORTLAND STATE UNIVERSITY | TEACHING ASSISTANT

September 2014 - June 2017 | Portland, OR

• TA for Machine Learning and graduate Operating Systems

# **CDK GLOBAL** | SOFTWARE ENGINEER INTERN

June 2016 - Sep 2016 | Portland, OR

- Developed REST API service using Python, Flask, and Cassandra that supports 40,000 phones making hundreds of thousands of simultaneous connections
- Built system using Machine Learning to allow 3 Raspberry Pi receivers to track the locations of 6 BLE beacons to an accuracy of within 6 meters

## **ACQUIA** | Support Engineer Intern

June 2015 - June 2016 | Portland, OR

- Fixed bugs and improved functionality of a Remote Administration script using PHP, Bash, and Drupal Shell (Drush)
- Created an automated task scheduler using PHP, SQLite, and Drush that reduced time required for manual tasks by 80% and reduced the time spent running a weekly mass update task from 3 hours to 5 minutes

# **PORTLAND STATE UNIVERSITY | TCSS**

December 2014 - June 2016 | Portland, OR

• Supervised 2 to 3 instructors and 20 to 30 students during CS course labs teaching programming basics, algorithms, data structures, and OOP principles using C++ and Java

# **APPLE STORE | SPECIALIST**

August 2014 - December 2014 | Portland, OR

• Recognized by management for professionalism and composure in high pressure work environment

#### **SMUGMUG** | UI/UX DEVELOPER

April 2007 - April 2009 | Telecommute

- Customized SmugMug sites for important customers and partners
- Programmed help pages using PHP, HTML and CSS to document and explain site updates for end users

# US AIR FORCE | AIR MOBILITY LIAISON OFFICER

November 2003 - June 2006 | Ft. Lewis, WA

- Coordinated major US Air Force airlift operations in support of US Army operations for peacetime and wartime missions
- Planned and led wartime replacement operations of one 3,000+ soldier brigade with another in Mosul, Iraq
- Developed a plan in Iraq to establish flight operations at a remote air base resulting in a reduction the need for deadly convoys

## **US AIR FORCE** | KC-135 EVALUATOR NAVIGATOR

November 2000 - October 2003 | McConnell AFB, KS

- Instructed and evaluated KC-135 navigators to ensure they could complete missions safely and effectively
- Conducted nearly 100 air refueling missions over Afghanistan between October 2001 to March 2003
- Executed over 100 air refueling missions over Iraq between March 2003 and May 2003