# William Cromar

# Skills and Technologies

Languages: Python, Java, Kotlin, Go, C, C++, SQL, Bash, HTML/CSS, LaTeX

**Development Tools:** Docker, Kubernetes, Jupyter, Git, Gradle, Bazel

**Libraries:** TensorFlow, Scikit-Learn, Seaborn

### Education

### **University of Central Florida**

Fall 2015 - Spring 2019 (expected)
Current GPA: 3.9

Bachelor of Science, Computer Science

Minor in Statistics

## Experience

#### Google — Software Engineer Intern, Tools and Infrastructure

Summer 2018

- Migrate test result dashboard tool *Testgrid* written in **Go** from **Google App Engine** to
   **Kubernetes**-based serverless application framework *Knative*. Redeploy application in highly scalable prodction environment.
- Document migration process to inform other teams that will make similar migrations. Provide actionable feedback to relevant teams on how to improve developer experience and productivity with *Knative*.

#### Google — Software Engineer Intern

Summer 2017

- Designed, trained, and documented machine learning model with **TensorFlow** to make useful inferences over Android Pay transaction data, increasing coverage over existing model by a margin of 20% while maintaining the same accuracy.
- Implemented serving infrastructure for model in Java and TensorFlow Serving. Launched model in production to support serving inferences to new transactions in real time.

#### **UCF** — Member, JV Programming Team

September 2016 - May 2017

 Attended weekly practices and regional competitions to improve problem solving skills and programming ability. Collaborated with team to implement efficient software solutions in **Java** and **Python** within a short time-frame. Tested solutions to ensure correctness.

#### **DiSTI** — Software Engineer Intern

October 2015 - September 2016

• Developed and maintained leading-edge virtual environment software written in **C++**. Tested software solutions and reviewed code written by team members to ensure consistent software quality. Created and improved automated tests using in-house tools, as well as custom **Python** scripts.

## **Projects**

github.com/will-cromar

**Sentiment Classifier:** Developed a natural language sentiment classifier in **Python** using **sklearn**, capable of identifying positive or negative tone in bodies of text. Trained using real-world natural language data, preprocessed with **NLTK**. Incorporated sentiment classifier into larger group project providing stock market news analysis, price prediction, and report generation.

**Movie and Show Tracker:** Developed Android application written in **Kotlin** allowing users to browse and subscribe to upcoming movies and TV shows they're interested in. Designed and implemented

REST-ful backend written in **Python** with **Flask**, **PostgreSQL**, and **Redis**. Trained and deployed recommender model using *Affinity Propagation*, as implemented by **Scikit-Learn**.