Kevin Peng

Bachelor of Software Engineering University of Waterloo, Class of 2020

kpeng97@gmail.com ☑ github.com/kevintpeng ♠ kpeng.ca

EXPERIENCE -

★ Apple | Data Engineering Intern

Cupertino, California, 2017

- Architected an online data entry system for use in overseas factories which enabled a 33% increase in automatic data processing and resulted in over \$200,000/year in savings
- Prototyped a new ETL pipeline with 50% faster data processing and evaluated its costs, saving \$50,000+ from the project's infrastructure expenses
- Designed a machine learning classifier (SVM) to adjust reliability specs based on product returns

Shopify | Production Engineering Intern

Ottawa, Canada, 2016

- Proposed and developed a reverse proxy in NGINX and Chef to cache dependencies which allowed 40% faster download and mitigating upstream outages
- Architected a package management system to modularize functionality for Shopify's developer automation tool, built using Ruby and Bash

Petro Recruit | Technical Co-founder

Calgary & Waterloo, Canada, 2015

- · Led a small team of developers to build a web app for scraping and classifying job postings
- · Implemented a naïve bayesian classifier to automatically categorize scraped jobs
- Raised \$40,000+ in an initial funding round and published 3,000+ postings

Velocity Garage | Data Engineering Intern

Waterloo, Canada, 2014

- · Created a data processing tool using Python to aggregate and sanitize millions of data rows
- · Built dashboard graphs and visuals in D3.js to plot processed data

SELECTED PROJECTS —

- · Web Crawler and Scraper: extracts web page data and creates corresponding SQL records
- · Compiler: compiles a subset of Scala using CYK parsing, type checking and MIPS architecture

SELECTED DISTINCTIONS -

- Entrepreneurial: Eastern Canada Student Energy Conference Innovation Award
- · Volunteering: Waterloo Neighborhood Community Volunteer Scholarship
- Academic: Waterloo President's Scholarship of Distinction (95+ high school average)
- · Competition: Silver Medal and Best in Category of Information at Canada-wide Science Fair

SKILLS

Languages	Infrastructure	Data Science	Web Development
Ruby ⋅ C++	Chef · PostgreSQL	Spark · scikit-learn	Ruby on Rails
Scala · JavaScript	NGINX · Cassandra	Elasticsearch · pandas	Ember.js · Bootstrap
Python · Bash	NoSQL · Docker · AWS	TensorFlow · Tableau	HTML · CSS