Kevin Jin

github.com/kevinjin77 linkedin.com/in/kevin-jin k6jin@uwaterloo.ca

Work Experience

Ultimate Software | Software Engineer

May 2019 — August 2019

- Led the design and implementation of a new framework for gathering application metrics regarding service level objectives using **Python**, **Telegraf**, **InfluxDB**, and **Grafana**.
- Implemented the collection of directory upload metrics using this framework to determine the availability and latency of the service
- Built a terminal application to give developers access to production logs, while masking personally identifiable information using **spacy**

Vidyard | Full-Stack Developer

September 2018 — December 2018

- Built a new IP Exclusions feature using **Vue** and **Rails**, giving customers the ability to filter out data from specific IP addresses/ranges that could interfere with their data analytics
- Implemented a live chat application with phone and video calling capabilities using **Socket.IO** and **WebRTC** to enhance the company's existing GoVideo platform

Nokia | Software Developer

January 2018 — April 2018

- Improved team productivity by 20% through building a Usage Tool to periodically publish statistics about dependencies of 100+ repositories; utilized by the entirety of the core components team in order to identify if defects were a result of applications being outdated
- Enhanced 20+ existing React components by fixing defects and adding functionality, including the ability for the QA team to perform automated tests

Finastra | QA Analyst

May 2017 — September 2017

• Increased efficiency by 50% by using a combination of C#, SQL, and Informatica to automate the process of extracting information from 13 different file formats

Projects

UWScheduler React (7)

June 2019

- Published a web application (**uwscheduler.com**) to create the best schedules for a University of Waterloo student
- Used the University of Waterloo API to generate schedules, as well as Google Maps and RateMyProfessors APIs to calculate a rating for each schedule
- Allows user to import their schedules directly from Quest, edit schedules based on their preferences, as well as view them using **FullCalendar** and **ChartJS**

NotePal Javascript, Firebase, Heroku

September 2018

- Developed a **React** web application to convert and process handwritten notes to editable text using machine vision from **Google Vision API**
- Utilized Google Translate API and Bing Spell Check API to allow users to translate and spell check their uploaded notes

Wikipedia Game Bot Python (Flask), JavaScript 🕠

September 2017

- Created an application to traverse from one Wikipedia page to another as quickly as possible
- Designed an algorithm using **Datamuse API** to determine the level of proximity between two words
- Used ChartJS to create a visualization of the path between pages

Awards

Dean's Honours List

January 2017 — Present

University of Waterloo Faculty of Mathematics Scholarship

September 2016

Skills

Languages: JavaScript, C, C++, C#, Python, Ruby, SQL, Racket, Turing Frameworks/Tools: React, Redux, Vue, Vuex, Rails, Node.js, MongoDB, jQuery, Sass

Education