ANDREW N. KAISER

Rensselaer Polytechnic Institute, Troy, NY Bachelor of Computer Science, Entrepreneurship Minor G.P.A. 3.41/4.00 Graduated: May, 2017 (518) 744-9199 kaisea.rpi@gmail.com linkedin.com/in/kaisea github.com/andykais andykais.com

TECHNICAL SKILLS

Programming Languages:

JavaScript/Node.js, Scala, Python, Bash, Lua, Java, C++, C, Typescript, Dart, PHP, CSS
React, Redux, GraphQL, Angular1/2, Express, Django, REST APIs
Software:

Adobe Photoshop, Illustrator, Gimp, Inkscape, ImageMagick
Arch Linux, Debian, Kali Linux, Raspbian, XMBC Kodi, Android
Other:

Docker, Docker Compose, Kubernetes, Helm, MongoDB, PostgreSQL, SQL Server, FTFX

EXPERIENCE

Wayfair | Software Engineer

March 2018 - September 2018

- Lead engineer on customer help chat bot service written in Python. Built service around data scientist's models.
- Designed, implemented, & deployed service to integrate with existing customer service chat.
- Configured Kubernetes deployment with Helm, setup Gitlab CI (unit tests, linting) & Jenkins (Docker image builds).
- Bot service used by customer service chat & secondary internal Skype bot I wrote using Microsoft Skype bot framework.

CollegeAI Inc. | Software Architect

May 2017 - November 2017

- Company originated as collegeai.com, a ML research project attempting college recommendations through RCOS.
- Implemented machine learning predictor engine & REST API microservices.
- Created distributed web scraper for fast college applicant data collection.
- Supported customers (high school students and counselors) seeking help with our product and providing feedback.
- Built and maintained mobile responsive SPA web clients in React/Redux using Material UI spec.
- Tech stack: Node.js front ends & back ends, docker microservices managed through Kubernetes on Amazon AWS.

Applied Visions Inc., Code Dx | Intern Software Developer

Summer 2015,2016

- Intern on 6 person developer team. Used Scrum development and received code reviews from mentor.
- Developed Atlas, a data sheet manipulation Node.js web app, improving upon excel sheet editing company used.
- In Scala, wrote PHP code ingestion tools used in production Code Dx software, also applied bug fixes.
- Created open source plugin for ZAProxy project to integrate with Code Dx (owasp.org).

Bundl IvS | Intern Software Developer

Spring 2016

- Worked for a 3 person supply chain management startup while studying abroad in Copenhagen, Denmark.
- Created Angular2 language translation module & contributed to design of prototype web app.
- Created landing page to pitch their product to potential customers.

Rensselaer Center for Open Source (RCOS) | Undergrad Researcher

2014 - 2017

- Mentor to new projects, taught workshops on Dockerizing applications, gave programming talk on Scala.
- Built prototype server for Sia: Decentralized Storage Network (Nebulous Labs).
- Contributed to front-end refactor of the RPI Computer Science department's website.
- Lead 4 person project telebum, a mobile web app for tracking tv shows and Facebook friends' shows.
- Containerized telebum application using Scala backend, React-Redux front-end and GraphOl client-server protocol.
- UI/UX developer for okcollege.io/ prior to being employed by company.

INVOLVEMENT

Wayfair Community Coding Day | Mentor Boy Scouts of America | Eagle Scout, Adult Leader

boy scouts of Afficial | Eagle scout, Adult Leader

Semester Abroad | Denmark Technical University in Copenhagen, Denmark

Lambda Chi Alpha Fraternity | Server Administrator, Feeding America Volunteerism

Hackathon Participant | HackPSU, HackRPI, CopenHacks

Foundry RPI | Pitch startup ideas

RELEVANT COURSES

Data Structures [C++]
Operating Systems
Database Systems

Algorithms [C++] Programming Languages Starting up a New Venture Software Design & Documentation Cryptology & Network Security Speech Communication