DAVID KREIS

Email: kreisdavid@gmail.com | Cell: 612-615-4228

Home Address: 3575 Lexington Ave S, Eagan, MN, 55123 | Personal Website: https://kreisdavid.github.io

GitHub: https://github.com/kreisdavid | LinkedIn: https://www.linkedin.com/in/kreisdavid

Education

Grinnell College, Grinnell, Iowa

May 2018

Bachelor of Arts in Computer Science

Experience

Software Developer, Performant Software Solutions, Charlottseville, VA

July 2018 - Present

- Developed software for scholars in the humanities, using React.js, Ruby/Rails, HTML/CSS.
- Worked with user stories and graphical mockups to create web applications.
- Interacted directly with clients on a regular basis to show progress, receive feedback, and update needs and priorities.

Technology Consultant, Grinnell College

September 2015 – May 2018

- Assisted users in connecting to network drives, network printing, and other troubleshooting issues.
- Discussed issues and solutions with both technically and non-technically inclined users.

Student Publications and Radio Committee Chair and Treasurer, Grinnell College

September 2014 – May 2018

- Managed the allocation and use of \$250k/year by college publications and radio station.
- Conducted audits to ensure proper use of allocated funds.

Code Camp Counselor, Grinnell, IA

July 2017

- Led a week-long day camp teaching basic computer science skills to middle school children.
- Used Micro:bits to teach first with blocks, then moving on to Python.
- Supervised children during teaching activities, outdoor activities, and during meals.

Computer Specialist, HOT Geeks LLC, Northfield, MN

May 2015 - August 2016

- Diagnosing and repairing computers (Windows, OS X, Linux), networks, mobile devices, audio and video equipment.
- Managing shop independently, including technical work, invoicing, and finalizing work orders.
- Strong interpersonal communication skills in attentively working with technical and non-technical end-users.
- Completing computer repairs and off-site tickets in a timely manner.
- Required critical thinking for over-the-phone diagnosis and repair.
- Coordinating and performing house calls, prepared for unique situations and solutions.

Skills

Programming: Python, Javascript, React.js, C, C++, Java, Ruby/Rails, R, Scheme

Software Applications: Microsoft Office, Visual Studio Code, Eclipse, RStudio, Xcode, GIMP, IDLE

Operating Systems: Windows, OS X, Linux

Languages: English (Native), Spanish (Intermediate)

Projects

Web Development (Javascript), Carleton College

June 2017 – July 2017

- Created data visualizations on Tree Ring Expeditions for the Science Education Resource Center (SERC) at Carleton.
- Wrote scripts in Python to automatically rearrange data into the correct format to use with Dygraphs.

Grinnell Computer Science Job Board (Ruby/Rails, HTML, CSS)

Spring 2017

- Allows Grinnell CS alumni to post opportunities for undergraduates through a secure portal.
- Worked with a client to bring to life their vision for the project.
- Utilizes the Devise, recaptcha, and Ransack gems for secure user accounts, spam protection, and searching.

Web Server Chatbot (Python)

May 2016

- Searches for keywords in user input to create a response mimicking Grinnell College's President.
- User chats are stored in a database; users can access their chat logs with a username and password.
- Program uses Tornado Web Server, AlchemyAPI, and BlitzDB