Conrad Heidebrecht

Candidate for Bachelor of Applied Science in Systems Design Engineering



conradheidebrecht.com

github.com/eternali

ChipThink Studios

crbheide@edu.uwaterloo.ca 519-501-4327



pypi.org/user/eternali

SKILLS SUMMARY

- Self-directed learner: The majority of my technical skills are self taught through online courses, tutorials, personal projects, and API guides.
- An agile team player: At Espial I was an active member of my Scrum team, in addition to experience acting as team lead and/or coordinator in hackathons.
- **Skilled communicator:** At the University of Waterloo Computer Museum I was concise and informative through providing daily summaries to my supervisors.
- Frontend developer: I am familiar both the web (through Vue, Bootstrap and the DOM) and mobile (through the Android SDK and Flutter) with personal endeavors, such as my website, in progress. Plus, I'm published on Google Play.
- **Backend developer:** I have worked on commercial applications utilizing AWS to serve RESTful APIs, and many personal projects involving both Node and Python.
- Android experience: Through self study of online resources and several personal projects i have experience with the Android SDK.
- Understanding of the internals of ML algorithms Demonstrated through my study of machine learning courses and knowledge of machine learning libraries.
- Database administrator: Demonstrated through work with the UW Computer Museum, Espial Group, as well as my own personal projects.

Relevant Experience

University of Waterloo

Waterloo, ON

Computer Museum Technician

Oct. 2016 - Sept. 2017

- o Collective Access: Collective Access is an open source software for managing and publishing museum and archival collections.
- o Server Administration: I set up multiple Ubuntu web servers for both testing and production purposes as well as developed several custom scripts to streamline project installation and backup, data import and export, and project configuration.

Espial Group Inc.

Ottawa, ON

Server-side Cloud Developer

Jan. 2018 - Apr. 2018

- o Amazon Web Services: I helped build several APIs utilizing services including Lambda, API Gateway, S3, ECS, ELB, and RDS. In the process, I became familiar with AWS management tools, and a frequent user of the python and node.js SDKs.
- o Infrastructure as Code: I helped design, implement, test and release a standalone REST API from the ground up with Cloudformation and Boto3. I also helped migrate on-premise infrastructure to AWS with Terraform and Docker.
- o Automated Testing: I added features to the company's (Qunit based) test runner, as well as pioneered the utilization of Mocha/Chai within the company.
- o Continuous Integration: I helped add new builds to Jenkins, wrote new tasks in Gradle, and helped migrate the company's code hosting and VCS from Bitbucket to Gitlab, in the process retrofitting Jenkins builds to be run with Gitlab CI.

EDUCATION

University of Waterloo

Waterloo, ON

Candidate for Bachelor of Applied Science

Sept. 2017 - present

Rockway Mennonite Collegiate Ontario Secondary School Diploma

Kitchener, ON Jun. 2017

Machine Learning Course

Coursera.org Jun. - Sept. 2016

Stanford University

Awards

• Governor General's Award for Top Academic Achievement in Graduating Class

Placed 3rd in JAMHacks (SJAM Secondary School)

Apr. 2017

Jun. 2017

Programming Skills & TECHNICAL INTERESTS

- Languages: Python, Javascript/Node, Dart, Kotlin, C++, Java, HTML5/CSS3, SQL, Octave, Groovy
- Technologies: Linux, Git, Vue, Pixi.js, Bootstrap, Mocha/Chai, Android SDK & KTX, Flutter, Gitlab CI, AWS, Docker, Terraform, Tensorflow
- Hackathons: I was a proud participant of JAMHacks and Hack the North.
- Machine Learning: I regularly spend my free time learning about artificial intelligence through medium such as videos, research papers, tutorials and podcasts.
- Writing FOSS: Nearly all my personal projects are open source, including several libraries I've written.
- Hardware: I enjoy building things such as custom quadcopters, custom PCs, and things with Arduino.

HIGHLIGHTED PROJECTS

- Abitsbrain: My personal website, written completely from scratch.
- WAToPlan: A crossplatform mobile app built with Flutter, it is a flexible tool meant to help students manage their time and is currently in open beta on Google Play.
- Admonere: A mobile app, built with Kotlin and Android Studio for automating the process of reminding others of events, things to do, and more using SMS.
- fullcolor: A PyPi package that enables easy 24bit color utilization in the terminal.
- Population Flappy: A Flappy Bird-like simulation which a genetic algorithm learns, in real time, to master.
- DefenceMatrix: A security solution for Linux servers including automatic firewall setup, password complexity checking, rootkit detection and attack visualization.

Interests & Activities

- Linux: I mainly use debian based distros and my home is the command line. I even compile custom kernels when needed.
- Cross-cultural experiences: Have lived in three countries and have traveled to Europe and South America.
- Personal fitness: I enjoy recreational sports and am a regular at the gym.
- Music: I have played the alto saxophone in six different bands throughout my time in secondary school.