Jonathan Sumner Evans

WORK EXPERIENCE

Software Engineer — The Trade Desk — Denver, CO

June 2019 - Present

- I am a member of the Connected TV engineering team.
- I am responsible for building features related to Connected TV across the entire stack from the high performance bidding systems to the client UI for advertisers.

Adjunct Professor — Colorado School of Mines — Golden, CO Aug. 2018 - May 2019, Aug. 2020 - Present

- I will be teaching CSCI 564 **Advanced Computer Architecture** in Spring 2021. *Topics Include:* cache, pipelining, memory hierarchy, virtual memory, branch prediction, and multiprocessor architectures.
- Taught CSCI 400 **Principles of Programming Languages** in Spring 2019 and Fall 2020. *Topics Included:* programming language evaluation, Python, Lambda Calculus, functional programming, Racket, OCaml, programming language implementation.
- Taught CSCI 406 Algorithms in Fall 2018.
 Topics Included: analysis of algorithms, evaluation of data structures, sorting algorithms, graph algorithms, dynamic programming, and NP-completeness.

Software Engineering Intern — Pivotal — Denver, CO

Teachers Assistant (Data Structures) — Colorado School of Mines — Golden, CO

Software Development Intern — Kenzan — Denver, CO

Software Developer — Can/Am Technologies, Inc. — Lakewood, CO

May 2018 - Aug. 2018

Aug. 2017 - May 2018

June 2017 - Aug. 2017

Feb. 2013 - Aug. 2016

- Designed and built new features for Teller, an enterprise point-of-sale system for municipal governments.
- Implemented plugins to integrate Teller with external vendors including Bank of America and Tyler Tech.
- Worked in an Agile environment on **C#** and **JavaScript** codebases.
- Helped transition Teller from a Windows Desktop application to a web-based application.

■ EDUCATION

Colorado School of Mines — Golden, CO — M.S. Computer Science — 4.0 GPA

Aug. 2018 - May 2019

- Worked on a project with Dr. Mehta to automate group selection in CSCI 406 Algorithms and improve the algorithms used in that process.
- Chair of Mines ACM, Service Chair of Tau Beta Pi, Linux Help Guru of Mines Linux Users Group (LUG)
- Notable Classes: High Performance Computing, Advanced Computer Architecture, Parallel Computing

Colorado School of Mines — Golden, CO — B.S. Computer Science — 3.9 GPA

July 2016 - May 2018

- Vice President of Mines ACM, Secretary of Mines Linux Users Group (LUG)
- Outstanding Graduating Senior for Computer Science
- Notable Classes: Algorithms, Computer Graphics, Computer Simulation, Artificial Intelligence

Red Rocks Community College - Lakewood, CO - 67 Credit Hours - 4.0 GPA

Aug. 2012 - May 2016

PRIZES AND AWARDS

- Second Place at HackCU V with a team of Freshmen + myself for MLocate (February 2019)
- First Place at the 2018 Facebook Global Hackathon Finals at Facebook HQ for HypAR Map (November 2018)
- Best use of GCP, Facebook Best Social Good Hack at MHacks for Datanium (October 2018)
- Fourth Place in 2018 Regional ACM International Collegiate Programming Contest (ICPC) (November 2018)
- First Place at Google Games in Boulder (April 2018)
- Judges Favorite, Best Use of AWS, Dish Network sponsor prize at HackCU IV for Wii Track (February 2018)
- *Grand Prize* at the Xilinx Pyng Hackathon for *Pargyng Lots* (October 2017)

★ HONORS

- Google C-MAPP scholarship recipient (January 2018)
- Tau Beta Pi Honor Society Member (Spring 2018)

Last Updated: December 11, 2020

</> NOTABLE PROJECTS

Sublime Music — gitlab.com/sublime-music/sublime-music — GPLv3

November 2018 - Present

- A native Subsonic client for Linux built using **GTK** and **Python**.
- Allows users to connect to multiple Subsonic API-compliant servers and browse and play songs from them.
- Features Include: playback through Chromecast devices, DBus MPRIS integration, play queue, offline mode.

Visplay — gitlab.com/ColoradoSchoolOfMines/visplay — GPLv3

February 2018 - May 2020

- Mines ACM project to create a digital signage system with a dynamic, hierarchical configuration system.
- Worked on the design of the overall **system's architecture**.
- Contributed in a **project management** role, and acted as **technical lead** for configuration GUI.
- I was a core developer of the **Python** backend and the **CI/CD** infrastructure for the project.

HypAR Map — gitlab.com/ColoradoSchoolOfMines/facebook-hackathon — AGPLv3

November 2018

- Indoor navigation application which uses **AR** and **Structure from Motion** to pinpoint the user's location on a picture of a building map.
- Worked on the image import functionality and connecting all of the components together.
- Awards: First Place at the 2018 Facebook Global Hackathon Finals at Facebook HQ.

Wii-Track — github.com/ColoradoSchoolOfMines/wii-track — GPLv3

February 2018

- Distributed inventory tracking using IoT technologies. Backed by AWS Lambda and DynamoDB.
- Worked on designing the overall system's **architecture**, set up the database, and implemented a Lambda function to identify packages by weight.
- Awards: Judges Favorite, Best Use of AWS, and Dish Network Challenge winner at HackCU IV.

Virtual Reality Final Project — github.com/CSM-Dream-Team/final-project — GPLv3 Aug. 2017 - Dec. 2017

- Final project from an independent study in **virtual reality** under the supervision of Dr. Paone.
- We developed a new UI architecture for virtual reality called *Deferred Immediate Mode*.

Last Updated: December 11, 2020