CODY BENDER

in codyfbender



Chemist turned Software Developer. Tech Geek, Scientist, Maker. Originally from North Carolina, and moved to SLC, UT in 2015. I am a scientist at heart but have discovered that I am driven by the urge to create - leading me to web development, programming and computer science in general.



University of Utah Continuing Education

June 2019 to Current

Full-stack Flex Coding Bootcamp

University of Utah

June 2015 to Aug. 2018

MSc Organic Chemistry 2017

MSc Finance 2018

GPA: 3.84

Principle Investigator in Chemistry: Dr. Ryan E. Looper

Appalachian State University

Aug. 2011 to Dec. 2014

BSc Chemistry 2014

GPA: 3.34

American Chemical Society Certified Chemist

Studied abroad at Zhejiang University in Hangzhou, China



Scrum Master

Zions Bancorporation

Aug. 2018 to Jan. 2019, Jan. 2019 to Current Salt Lake City, UT

Sd

- Working alongside agile teams to develop a modern, efficient core banking software ecosystem.
- Co-managed backlog with Product Owner, expedited decision making, and defined processes for web service development
- Lead architecture review sessions for pattern determinations, and pushed teams to adopt a more agile mindset during our transformation as an organization.

Business Transformation Analyst

Aug. 2018 to Jan. 2019 Salt Lake City, UT

Zions Bancorporation

- Worked in overall program management planning the FutureCore R3 program
- Developed a resource planning system in Microsoft Excel that tracked the allocations of a massive multi-year project
- Developed database in Microsoft Access to track source-to-target file movements through the system, utilizing forms for an easier UX

Enterprise Retail Banking Intern

Zions Bancorporation

Apr. 2018 to Aug. 2018 Salt Lake City, UT

• Worked with large data sets utilizing Python and ArcGIS to investigate trends to aid the strategy recommendations for the ERB team and to present those findings clearly and succinctly.

Graduate Student Researcher

June 2015 to Aug. 2017

University of Utah

Salt Lake City, UT

• Designed novel synthetic routes to an antibiotic natural product in order to investigate the properties of it's binding to the ribosomal P-site.



FRONT-END SKILLSET: ES6 JavaScript, jQuery, React, HTML5, CSS3, npm **BACK-END SKILLSET:** Node.js, Express, Firebase, MongoDB, SQL

OTHER TECH SKILLSET: Python, Golang, Git, PCB Design, 3D CAD, Photoshop/Illustrator



QMK firmware

May 2019 to Current

- Open-source mechanical keyboard firmware
- Added new keyboard support to the project

FutureCore Release 3

Aug. 2018 to Current

• Replacing the core banking system with a modernized software package built in conjunction with Tata Consultancy Services.

Convergent asymmetric total synthesis and isolation of Mildiomycin

June 2015 to Aug. 2017



Humane Society of Utah \cdot Cat Care Volunteer Murray, UT

Mar. 2019 to Current