DORIAN BIZGAN

dorianbizgan.github.io • web-version • dorianbizgan@utexas.edu

EDUCATION

University of Texas at Austin

Mathematics &

Elements of Computing Certificate

December 2020

SKILLS

Programming Languages:

Python

HTML, CSS

PostgreSQL, R

ADDITIONAL INFO

Fluent in English, Romanian

US Citizen

EXPERIENCE AND PROJECTS

simpleart.biz | October 2019

Front-End Developer

- Built a website for a construction company to display work that they previously performed, allowing
 potential customers to view their work portfolio.
- Enables the company to have a larger pool of clients to increase potential revenue by having an online presence and improved brand perception.
- Designed logo, business card, and created an advertisement using Adobe Illustrator to be placed on company vehicles allowing for more exposure.

Kershner Trading Group | February 2019 - May 2019

Software Development Engineer Intern

- Helped with the development of tools used by traders in the firm, empowering them to make more effective trades.
- Learned to work in an ambiguous work environment and to seek the desired solution to problem.

IBM Mock Al Project Design | January 2019 - May 2019

Technical Design Lead

- Designed a mock AI product that would plan your day in such a way that optimized for your work habits. •
- Class object was to learn the process that IBM AI Product Designers go through in order to develop useful and feasible AI products.

American Robotics Academy | August 2018 - December 2018

Instructor

• Led classes through exercises designed to teach children about engineering concepts through the building of LEGO robots.

SpotiPy | August 2018 - December 2018

Front-End Developer

• Designed front-end elements used to display detailed information about content contained in the Spotify database.

CLASSES

Elements of Software Engineering

- Created a dynamic website with a database backend using tools such Google Cloud, bootstrap, flask, and PostgreSQL.
- Strongly focused on using tools to improve the quality of software development, including automated builds with make, source control with git and GitLab, unit testing with unittest, code coverage with coverage, continuous integration with GitLab CI, and automated documentation with pydoc.

Elements of Software Design

• Learned how to use object-oriented programming to match data structures and algorithms to problems, and test programs for functionality and performance.

Elements of Web Programming

• Learning concepts, tools, and techniques in designing and building modern full-stack web applications, and their deployment to publicly accesible platforms.