Resume text to dump into things:

Python developer

Combined ed and exp:

Hackathons:

SteelHacks 2021 – Learn2Earn

Winner of the Video Game category

An app that lets users combine funds and buy stocks to earn money and learn more about the stock market in a game-ified way

Product Manager/Team Lead

UI/UX Front-end Designer: Glide and Python

SheInnovates 2021 – GetGoing2021

An app that monitors your Google Maps timeline locations and suggests changes of scenery when appropriate.

Product Manager/Team Lead

Back-end Developer: Python

Graduate Student Researcher

PhD in Computational Biology

08/2016 – 08/2021

Learned Bash, Python, and Docker/Singularity, as well as pipelining

Seeing products from the idea stage to the finished product

Aquamarine\_DL

QA testing: Scoria\_DL, Gypsum\_DL, Dimorphite\_DL

Graduate-level Python Course:

Learned about important Python packages for Computational Biology

Such as: tensorflow, scikitlearn, pySB, rdkit, pandas, numpy, scipy, biopython, etc

Graduate Advisor: Dr. Jacob Durrant

Lab Manager/Computational Biologist:

06/2012-08/2016

Learned R for statistical analysis and developing analysis pipelines

Skills:

Ability to learn new programs/programming languages quickly

Designing the data flow of an application

Data structure optimization

QA testing software from the viewpoint of the user

Personnel management

Product management

Training and education

Product/Project Manager application:

Hackathons (2021):

SteelHacks 2021 – Learn2Earn

Winner of the Video Game category

An app that lets users combine funds and buy stocks to earn money and learn more about the stock market in a game-ified way

Product Manager/Team Lead

UI/UX Front-end Designer

SheInnovates 2021 – GetGoing2021

An app that monitors your Google Maps timeline locations and suggests changes of scenery when appropriate.

Product Manager/Team Lead

Back-end Development

Graduate Student Researcher

PhD in Computational Biology

08/2016 – 08/2021

Learned Bash, Python, and Docker/Singularity, as well as pipelining

Seeing products from the idea stage to the finished product

Aquamarine\_DL

QA testing: Scoria\_DL, Gypsum\_DL, Dimorphite\_DL

Graduate-level Python Course:

Learned about important Python packages for Computational Biology

Such as: tensorflow, scikitlearn, pySB, rdkit, pandas, numpy, scipy, biopython, etc

Graduate Advisor: Dr. Jacob Durrant

Lab Manager/Computational Biologist:

06/2012-08/2016

Learned R for statistical analysis and developing analysis pipelines

Personnel management and training

Skills:

Ability to learn new programs/programming languages quickly

QA testing software from the viewpoint of the user

Personnel management

Product management

Training and education