Jennifer Georgevich

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EXPERIENCE

Recurser - *Recurse Center*

5/2018 - 8/2018

- Working with Docker, Kafka, and Spark to build data pipelines for a bike availability prediction React / Flask / PostgreSQL app using bike share (Citi Bike) and weather data
- Studying reinforcement learning

Front End Developer - *Code and Theory*

10/2017 - 4/2018

- Developed a new front end for <u>CNBC.com</u> using React / Redux and GraphQL
- Planned and developed a flexible React component library to be reused and extended by the client for multiple websites (CNBC Buffet Archives, CNBC Make It)
- Determined the front end unit / regression testing strategy using Jest and Enzyme
- Mentored non-technical team members on web development

Senior Teaching Assistant / Software Developer - <u>App Academy</u> Junior Teaching Assistant

1/2017 - 5/2017

9/2016 - 1/2017

- Helped migrate an internal tool from Rails views to a single-page app with React (React / Redux / Rails / PostgreSQL)
- Created the <u>appacademy.io/diversity</u> customer-facing page
- Directed the design and development of full-stack, JavaScript, and code intensive projects for 30+ students
- Developed and presented technical lectures and coding demonstrations to audiences of 70+

Web Developer and Designer - *Equilibrium*

5/2016 - 7/2016

- Designed and developed responsive HTML / CSS email templates
- Created and deployed WordPress sites
- Made graphics for sales presentations and social media content

Web Developer Intern - Yo

12/2015 - 4/2016

- \bullet Reduced redundancy and created a clean SCSS architecture for the $\underline{\text{YoPolls}}$ customer dashboard
- Designed and developed new views and styles for the dashboard (Flask / jQuery)

EDUCATION

Georgia Tech - Masters of Computer Science Candidate - Machine Learning

- Currently enrolled and studying online part-time
- Estimated graduation: Spring 2020
- *Curriculum Highlights* Data Visualization and Analysis, Machine Learning for Trading, Reinforcement Learning

University of California Berkeley - BA Cognitive Science

2015

• *Curriculum Highlights* - The Structure and Interpretation of Computer Programs, Data Structures, Discrete Mathematics and Probability Theory, Computational Models of Cognition