Associate Software Developer Associate Software Developer Copley, OH Authorized to work in the US for any employer Work Experience Associate Software Developer VHT, LLC - Akron, OH Utilizing test-driven development (TDD) and behavior-driven December 2017 to Present development (BDD) to design RESTful APIs, discover and fix bugs, and create and maintain features related to customer experience (CX) products Helped develop a set of automated Jenkins jobs that could create VPCs and EC2 instances, run sets of tests, and tear down the environment Wrote scripts to automatically modify test servers for the purpose of conducting after completion research on callback throttling Contributing and collaborating on pull request reviews, paired programming assignments, and other day-to-day tasks within product teams Acting as Scrum Master for current team in order to facilitate Scrum ceremonies, manage inter-team dependencies, and uphold SAFe best practices Java Apprentice The Software Guild - Akron, OH August 2017 to November 2017 Implemented design patterns and TDD to build CRUD applications that could read and write to files and databases Built interactive websites that incorporated multiple pages, imagery, animations, and internal and external links using HTML, CSS, Bootstrap, and JavaScript Utilized Atlassian tools (JIRA, Crucible, and Bitbucket) for issue tracking, version control, and general workflow management Participated and contributed to stand-up meetings, code reviews, and paired programming exercises Education Bachelor's in Biology (concentration in Neuroscience) University of Richmond - Richmond, VA August 2012 to May 2016 Skills Elasticsearch, Git/GitHub, Groovy, Jenkins, Python, Ruby/ROR, AWS (EC2, VPC, Route 53), Java, MySQL/Postgres/Redis, Bash, Linux, Backbone/Marionette, Mac OS X Links http://linkedin.com/in/connordavidkelly http://github.com/CDKelly Additional Information PROJECTS Data Structure Using C March 2019 present Reading and completing examples and exercises in Data Structures Using C (Reema Thareja) in order to gain a more thorough understanding of how data items are stored in memory and what operations should be performed on these items for the design of efficient programs Practical Deep Learning for Coders, Parts 1 & 2 September 2018 February 2019 Watched online lectures that used a top-down approach and real-world examples (image classification, single/multi-object detection, natural language processing, recommendation systems, etc.) to teach

programmers how to design, train, and test various types of neural networks (CNNs, RNNs, GANs, Attended local meetups (Cleveland Artificial Intelligence Group) to study and discuss the etc.) implications of each lecture and collectively work through any potential obstacles encountered during the completion of the course s Jupyter Notebooks

Name: Amy Mcdonald

Email: travistrevino@example.org

Phone: 247.843.0978x0046