Matthew McKay

 \bowtie mattmckayj@gmail.com matthewimckay.com

Experience

April 2016 -Software Development Engineer II, Amazon.com, Inc., Seattle, WA. Present July 2014 -Software Development Engineer I, Amazon.com, Inc., Seattle, WA. April 2016 o Supply Chain Optimization Technology, Topology Team - Developed a full-stack AWS service for running high level optimization models of Amazon's shipping network o Consumer Engagement, Sonar Team - Worked on the systems used for rendering and sending the hundreds of thousands of daily customer notifications from Amazon Fall 2013 -Research/Senior Thesis, Carnegie Mellon University, Pittsburgh, PA. Spring 2014 o Worked on a methodology for verifying the correctness of a compiler phase by using a shared language to allow for compiled code to be verified against its source code Summer 2013 **Software Engineering Intern**, *Shopkick*, Redwood City, CA. o Implemented M-commerce features to allow purchases in both Android and iOS apps o Implemented server support for M-commerce, including pulling down transaction information and processing it Fall 2012 -Research/Independent Study, Carnegie Mellon University, Pittsburgh, PA. Spring 2013 o Implemented a static verification checker for the language C0 using Z3 theorem prover o Checks for array index out-of-bounds accesses, null-pointer dereference, arithmetic errors (like division by zero) by using knowledge from loop invariants and contracts Summer 2012 **Software Engineering Intern**, *Google*, Mountain View, CA. o Implemented advanced search features in the YouTube Video Manager, and worked on adding customization to the new Dashboard

Fall 2011 -Teaching Assistant for Principles of Functional Programming, Carnegie Mellon Spring 2012 University, Pittsburgh, PA.

- Helped teach and guide students through learning functional programming with SML
- o Taught recitations, wrote homeworks, held office hours, graded papers

Education

Bachelor of Science in Computer Science (Minor in Mathematics), Carnegie 2010 - 2014Mellon University (Class of 2014), Pittsburgh, PA, GPA: 3.97/4.0.

2006 - 2010High School Diploma, Poolesville High School Science, Math, & Computer Science Magnet Program, Poolesville, MD, GPA: 3.88/4.0, Weighted: 4.75/5.0.

Skills

AWS Services Languages Java, Python, SML, C, Javascript DynamoDB, S3, Lambda, ECS, Software Git, Linux, Vim, IntelliJ CloudFormation, API Gateway