Greg Tracy

(908) 917-5564 • ⋈ gtracy92@icloud.com • ≅ www.gtracy.com • m gtracy92

Experience

Software Engineer Cupertino, CA

Apple Inc.

• Three month Machine Learning Research (MLR) team experience

May 2015 - Present

- Focused on multimodal representations of skeletons
 - Modified code from existing paper that achieved state of the art results to accept new data with an additional modality not included in the original paper
 - Investigating if incorporating this data into state of the art model increases model frame prediction accuracy
- o Three month Al Research (AIR) team experience
 - Transferred existing Linux-based RNN model onto iPad
 - Built a functioning app that took in user written text and pre-defined writing style embeddings as inputs and output text in targeted writing style
- Created and continue to enhance automated bug filing system for Developer Tools
- Designed Swift API to enable engineers to write tests for Xcode
- o Built Xcode livability reporting infrastructure using Splunk
- o Continuous integration infrastructure development for Xcode internal tools using Jenkins as well as internal Apple services
- Presented "Engineering for Testability" session at WWDC 2017

Software Development Engineer Intern

Seattle, WA

Amazon Web Services, Inc.

May 2014 - Aug. 2014

- o Internal tool development within the Catalog Team in AWS Marketplace
- o Created utility to automatically update prices on the EC2 instance pricing site

Undergraduate Research Assistant

Atlanta, GA

Georgia Institute of Technology

Feb. 2013 - Feb. 2014

- o Improved functionality and added capabilities to humanoid robot "Golem Krang" to study whole-body control and planning
- o Participation in the DARPA Robotics Challenge and placement within the top 22 teams
- Author on 2014 IEEE International Conference on Robotics and Automation paper ICRA.2014.6907225

Education

Georgia Institute of Technology

Atlanta, GA

MS Computer Science, Specialization in Machine Learning

2017 - 2019

Emory University

Atlanta, GA

BS Computer Science, Minor in Applied Mathematics

2011 - 2015

Recent Programming Experience

Python, C++

Interests

Robotics, Artificial Intelligence, Machine Learning, Computer History, Financial Trading