Raphael Gontijo Lopes

raphaelgontijolopes@gmail.com github.com/iRapha raphagl.com 404-663-5660 **EDUCATION** Georgia Institute of Technology - Computer Science August 2014 - May 2018 (expected) • GPA: 3.95 (4.0 CS) Stanford's Coursera - Machine Learning MOOC by Andrew Ng Feb 2015 - May 2015 **SKILLS** Machine Learning, Artificial Intelligence, Algorithms Python, Java, Dart, Swift, JavaScript, C TensorFlow, scikit.learn, nltk, pybrain, jQuery, Angular, flexbox, mongoDB **WORK EXPERIENCE Google** - *Software Engineer Intern* - Google Adwords May 2016 - Aug 2016 Created tools for advertisers to visualize glanceable statistics about their ads in Adwords Developed protobuf translators in the Java backend; graphing and UI in the Dart/Angular frontend **Google** - Engineering Practicum Intern - Google Analytics May 2015 - Aug 2015 Automated the bookkeeping, and visualization of test coverage information of Google Analytics' jobs Used tools such as Bigtable, Proto buffers, Borgcron, Dremel, PyUnit, Google Message Routing Protocols **ADAM Lab** - *Undergraduate Research Assistant* Prototyped a web tool for collecting data from YouTube videos of test users' level of attention during play Created and managed Node.js/mongoDB backend for the Drawing Apprentice research project **PROJECTS** Buzzmobile github.com/gtagency/buzzmobile Mar 2016 - Present Autonomous vehicle used as a parade float Developed reactive control system in C++ and Python using ROS and OpenCV github.com/gtagency/tetris-python Monte Carlo Tetris Bot Sep 2015 - Jan 2016 Competitive tetris-playing bot for online competition, using Monte Carlo Tree Search to make decisions. Implemented MCTS, with 'relaxed' evaluation functions, as fallback alternatives to vanilla MCTS. **140 M.D.** (MHacks Refactor) github.com/iRapha/140 MD Mar 2016 Probabilistic sleep schedule prediction, based on a user's tweet history Calculated Poisson Distributions using timestamp data from twitter, and approximated sleep/wake times Used D3.js + flask to visualize the results. **Pretty Graphs** github.com/gtagency/graph-reduction Feb 2015 - Apr 2015 Python module that finds prettiest configuration of a graph using Simulated Annealing and SGD Implemented the Simulated Annealing and Gradient Descent algorithms, and heuristics for cost function Designed and created a wrapper for the algorithm for developer ease of use **Conn Wars** (Ludum Dare 30) github.com/GTludumDare/ludum-dare-30 Aug 2014 connwars.com Online minimalistic strategy game about conquering the galaxy Created majority of game logic, as well as interface for the game A.I. Designed the game's UI and created all visual graphics **Text Simplifier** github.com/RobertoTakesMHacks/TextSimplifier Jan 2015 Chrome extension for simplifying the text of the current web page Created the semantic trees from raw text, using python's nltk NLP library Designed the logic of removing branches from the semantic tree to maximize text understanding LEADERSHIP/ACTIVITIES **Vice President / Internal Operations Officer** of the A.I. club at Georgia Tech (The Agency) Dec 2015 - Present

May 2016 - Present

Oct 2015 - Present

Feb 2015 - Present

Vice President of Undergraduate Council at the Georgia Tech College of Computing

Operations Organizer of HackGT (Georgia Tech's hackathon)

Sailing with the Georgia Tech Sailing Club