

# JORDAN LEE

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<b>Education</b>	<b>CORNELL UNIVERSITY</b>	<b>New York, NY</b>
2019-2020	Master of Engineering in Computer Science, May 2020 Honors: Cornell Tech Merit Scholarship Courses: Algorithms & Data Structures, Applied Machine Learning, Optimization Methods	
2010-2014	<b>US COAST GUARD ACADEMY</b> Bachelor of Science, Electrical Engineering with Honors Capstone research: Security Enhanced Vessel Automatic Identification System	<b>New London, CT</b>
Relevant Coursework	Machine Learning for Trading, Knowledge-based Artificial Intelligence, Databases, Discrete Mathematics, Network Security, Computer Networks, Probability Theory, Software Design	
<b>Skills</b>	<i>Languages:</i> JavaScript HTML/CSS, Python, Java, C/C++ <i>Framewor</i> ks: React, React-Native, Django, Spring <i>Technologies:</i> sklearn, PostgreSQL, Git, Clubhouse, Jenkins, Jupyter notebooks	
<b>Experience</b>	<b>CUBIC TERALOGICS</b>	<b>Ashburn, VA</b>
Summer 2019	<b><i>Software Engineer</i></b> <ul style="list-style-type: none"><li>Implemented auto-upgrade verification functionality using GPG for RedHat Image</li><li>Implemented Grunt.js scripts and Jenkins for CI/CD pipeline, automated system build process, streamlined application delivery to customers</li><li>Implemented REST APIs using Express and Node.js</li><li>Refactored Unified Video to use async/await, refactored feed metadata handling</li><li>Developed and maintained Mocha.js tests to improve API testing coverage to 99%.</li></ul>	
<b>Projects</b>	<b>Cornell Tech Start-Up Studio: Cashier-less Checkout Solutions</b>	
Spring 2020	Building a React-Native app that allows grocery store customers to scan items and pay for them without having to stand in a checkout-line. It uses TensorFlow.js Mobilenet model image features and a custom Keras model hosted on AWS to perform inference on an image of the item and adds it to the user's cart.	
Fall 2019	<b>Cornell Tech Product Studio – Comcast NBC Universal</b> Built a React-Native app that leverages images of an individual over time to detect underlying health concerns. The app captures selfies and sends them to an AWS Sagemaker convolutional neural network for inference and displays results to the user.	
Spring 2019	<b>Robot Lawnmower Application • Full Stack Application • React-Java</b> Web app that reads data from CSV and uses Breadth First Search and Depth First Search to find the optimal way to cut the grass and avoid dynamic objects. Displays user-controlled simulation	
Fall 2018	<b>Portfolio Optimization Application using Machine Learning</b> Implemented a Random Forest with Bootstrap Aggregation and Q-reinforcement learner to correctly classify trade opportunities, improved simulated return vs SP500 by 10% implemented with NumPy and Pandas	
Summer 2018	<b>Resolution-ITS Application • Full Stack Application • Spring/Java</b> Built an IT helpdesk application that implements authentication and allows users to submit IT helpdesk tickets, view ticket status and track work progress. Data stored using PostgreSQL. Frontend built using Vaadin UI (hosted database using AWS RDS)	
<b>Additional</b>	<b>Georgia Institute of Technology</b>	
2017-2019	Completed 7 courses at Georgia Institute of Technology Online MS Computer Science	
<b>Publications</b>	J. Hall, J. Lee, J. Benin, C. Armstrong and H. Owen, "IEEE 1609 Influenced Automatic Identification System (AIS)," 2015 IEEE 81st Vehicular Technology Conference (VTC Spring), Glasgow, 2015, pp. 1-5. doi: 10.1109/VTCSpring.2015.7145867	