

Objective	Expected to graduate in December 2017, seeking for a full time software development role.	
Education	University of California, San Diego (UCSD), San Diego, CA	Sep. 2016 - Dec. 2017 (Expected)
	Master of Science in Computer Science, GPA: 3.72/4.0	
	Nanyang Technological University (NTU), Singapore	Aug. 2012 - Jun. 2016
	Bachelor of Engineering in Electrical & Electronic Engineering, GPA: 4.62/5.0, 1st class honors	
Work Experience	Software Engineering Intern, Mitek System, Inc, San Diego, CA	Jun. 2017 - Sep. 2017
	<ul style="list-style-type: none">Worked in an <i>Agile</i> and <i>Test Driven</i> environment developing <i>Android</i> SDKs in <i>Java</i>Developed and shipped MobileDocs SDK for high resolution document capture for <i>Android</i> devicesOptimized existing MiSnap SDK reducing the SDK size by over 30% via dynamic asset generationAutomated <i>unit tests</i> using <i>JUnit</i> and <i>Roboelectric</i>, continuous build and integration with <i>Jenkins</i>	
	Research Assistant, SeeLab UCSD, San Diego, CA	Jun. 2017 - Present
	<ul style="list-style-type: none">Worked with PhD candidates developing high performance, low power <i>classifiers</i>Implemented high performance <i>Hierarchical Hyper Vector</i> based voice <i>classifier</i>Achieved the same accuracy as conventional <i>Neural Network</i>, but with over 50% saving in energy	
	Software Engineering Intern, Rolls-Royce Corporation, Singapore	Jan. 2015 - May. 2015
	<ul style="list-style-type: none">Developed data driven web applications using <i>D3.js</i> to visualize engine service dataScripted in <i>Python</i> to predict engine failure types using <i>Bags of words</i> modelResponsive web development using <i>Bootstrap</i>, <i>jQuery</i>, <i>media query</i> etc	
	Column-based Scalable Database	May - Jun 2017
	<ul style="list-style-type: none">Designed and implemented an <i>NoSQL column-based</i> database system in <i>Java</i>Implemented the database with <i>Memtable</i> to store recent data and <i>SSTable</i> to store <i>long-tail</i> dataImplemented a <i>Bloom Filter</i> to efficiently determine membership status of any data entry	
Academic Projects	Custom Branch Predictor	May. 2017
	<ul style="list-style-type: none">Implemented the <i>gshare</i> and <i>tournament</i> branch predictors in <i>C++</i>Designed a custom predictor in <i>C++</i> by combining <i>gshare</i> and a <i>2-level local</i> predictorCustom predictor achieves 97% of accuracy on given test data, a 7% improvements over <i>gshare</i>	
	Web Mining and Recommender Systems	Jan. 2017 - Mar. 2017
	<ul style="list-style-type: none">Applied the techniques of <i>Regression</i>, <i>Classification</i> to build a rating predictor system in <i>Python</i>Implemented a <i>Latent Factor Model</i> in <i>Python</i> to predict user ratings of their Amazon purchasesTrained the system using 200,000 entries of anonymous review data from AmazonAchieved an mean square error of 12.6 for rating prediction on a scale of 100	
	Computer Vision	Sep. 2016 - Dec. 2016
	<ul style="list-style-type: none">Implemented image formation of <i>perspective camera model</i> with different camera parameters.Implemented a face recognition algorithm based on <i>Eigenfaces</i> and <i>Principle Component Analysis</i>.Implemented the <i>Lucas-Kanade algorithm</i> to estimate optical flow between image frames.	
	Probabilistic Learning	Sep. 2016 - Nov. 2016
	<ul style="list-style-type: none">Implemented a set of learning algorithms in <i>Java</i> and <i>Matlab</i>, including <i>maximum likelihood</i>, <i>EM</i>Implemented multiple <i>Markov language models</i>, e.g <i>unigram</i>, <i>bigram</i> and <i>mixture models</i> in <i>Java</i>Implemented a <i>Markov decision model</i> for a puzzle solving agent using <i>value</i> and <i>policy iteration</i>	
	Online Movie Ticket Reservation System	Aug. 2015 - Nov. 2015
	<ul style="list-style-type: none">Developed a movie ticket booking system supporting seat-picking, synopsis and user rating.Implemented the backend with <i>MySQL</i> and <i>PHP</i> to update and retrieve information from databaseDesigned and implemented a <i>responsive</i> user interface using <i>HTML</i>, <i>CSS</i> and <i>JavaScript</i>	
	Android Development	Jul. 2017
	Dark World Game for Android	
	<ul style="list-style-type: none">Developed a puzzle game based on the <i>Model-View-Presenter</i> development paradigmDynamically generates puzzle maps based on player's configurationImplemented fully <i>gesture based</i> with <i>buttonless</i> game controls	
	GRE Vocabulary Builder for Android	
	<ul style="list-style-type: none">Developed an Android app to help students prepare for GRE verbal testsConnected to Android's <i>text-to-speech API</i> to provide pronunciations for all wordsDesigned a <i>relational SQLite</i> database to store user performance data and support predictive searchConnects to <i>Restful API</i> to provide word definition for words not in local database	
	Robotics Controller for Android	
	<ul style="list-style-type: none">Developed an <i>Android</i> app to remotely control a robot via <i>Bluetooth</i>Utilized internet protocol to wirelessly stream live video (30fps) from the robot's camera	
	Computer Skills	Java, Python, Matlab, C++, HTML, JavaScript, CSS, PHP, Latex, SQL