

# NICHOLAS R. EGAN

contactnicholas@mit.edu | nicholasegan.me

---

## EDUCATION

<b>MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT)</b>	Expected Spring 2019
<b>Masters of Engineering</b> in Artificial Intelligence	GPA 5.0/5.0
<ul style="list-style-type: none"><li>Conducting research under Professor Antonio Torralba in the Computer Vision Group</li></ul>	
<b>Bachelors of Science</b> in Computer Science and Engineering	GPA 5.0/5.0
<ul style="list-style-type: none"><li>Member of Tau Beta Pi Engineering Honor Society</li></ul>	

## WORK EXPERIENCE

<b>ROBINHOOD, Software Engineering Intern</b> (June 2018 – August 2018)	Menlo Park, CA
<ul style="list-style-type: none"><li>Improved the performance and reliability of Robinhood's highly available order execution systems</li></ul>	
<b>FACEBOOK, Software Engineering Intern</b> (May 2017 – August 2017)	Menlo Park, CA
<ul style="list-style-type: none"><li>Developed tools for spam detection and prevention on the Site Integrity team</li></ul>	
<b>AIRBNB, Software Engineering Intern</b> (May 2016 – August 2016)	San Francisco, CA
<ul style="list-style-type: none"><li>Worked on the booking team to develop new product features and improve the matching experience</li></ul>	
<b>PRICELINE.COM, Software Engineering Intern</b> (January 2016)	New York, NY
<ul style="list-style-type: none"><li>Developed analytics integration for mobile, and won the Priceline hackathon with a booking chatbot</li></ul>	
<b>DRAWBRIDGE, Software Engineering Intern</b> (June 2015 – August 2015)	San Mateo, CA
<ul style="list-style-type: none"><li>Built interactive user interfaces for advertisers using the Drawbridge Identity Graph</li></ul>	
<b>MIT MULTIMODAL UNDERSTANDING GROUP, Research Intern</b> (June 2014 – August 2014)	Cambridge, MA
<ul style="list-style-type: none"><li>Assisted Prof. Randall Davis researching software enabling natural interaction with information</li></ul>	
<b>HYTRUST, Software Engineering Intern</b> (June 2013 – July 2013)	Mountain View, CA
<ul style="list-style-type: none"><li>Worked as a developer contributing to HyTrust's virtualization security software</li></ul>	

## PORTFOLIO/SKILLS

### Select Projects

- N Chainz** (nchainz.com): a decentralized cryptocurrency exchange featuring multi-blockchain consensus, awarded \$60k prize in the Binance Dexathon
- Generalized GAN Reversal**: machine learning research project involving inverting the generators of generative adversarial networks, winner of Grand Prize in Yelp Dataset Challenge
- Domain Adaptation for Question Retrieval**: NLP research project that uses unsupervised adversarial domain adaptation for CNN and LSTM models assessing question similarity
- Text Inflator** (textinflator.com): tool that expands the length of a block of writing through NLP part-of-speech tagging, with 10k monthly users
- Breezy** (github.com/egansoft/breezy): a minimalistic, high performance web nano-framework
- Showy** (beshowy.com): a site synchronizing presentations on the device of everyone in an audience
- Auditionr**: a site for directors to find actors with online group auditions, winner of API prize in LA Hacks

### Technical Skills

- Machine Learning**: Deep Learning, Generative Models, Natural Language Processing, Matrix Methods
- Distributed Systems**: Consensus, Availability, Wait-Free Algorithms, Blockchain Development
- Software Engineering**: Test Driven Development, Systems Engineering, Code Maintainability
- Tools**: NumPy, PyTorch, TensorFlow, Scikit Learn, AWS EC2, Consul, Unix/Linux
- Languages**: Python, Go, Java, Ruby, JavaScript, PHP, Haskell, C, Solidity

**Related Coursework**: Machine Learning (6.867), Advanced Natural Language Processing (6.864), Computer Vision (6.869), Statistical Learning Theory and Applications (6.860), Distributed Systems (6.824), Multicore Programming (6.816), Advanced Algorithms (6.046), Computer System Engineering (6.033), Matrix Methods (18.065), Deep Learning (6.S191), Managerial Finance (15.401)

**Teaching Experience**: Lab Assistant for Fundamentals of Programming (6.009), Grader for Advanced Algorithms (6.046), Grader for Introduction to Algorithms (6.006)