Benjamin T. Yang

Education

Columbia University - May 2021

MS in CS, Research Thesis Track | GRE: 162V, 168Q, 5.5W

Rutgers University Honors College - May 2020

B.S. in <u>CS, Math, Cognitive Science; Minor in Philosophy;</u> GPA: **3.9**/4.0 | Dean's List All Sems | <u>Cap & Skull</u>

Coursework

Undergrad: Data Structures, Algorithms, Al, Operating Systems, Distributed Systems, Probability Grad: NLP, Time Series Analysis, Algorithms I, Theory of Statistics, Neurorehabilitation Robotics, PLs & Compilers Certificates: Coursera Deep Learning Specialization

Projects

Combra Lab | Spiking Neural Nets > About > Spring 2019

- Recreated <u>SNN with CNN-inspired architecture</u> following Diehl et al. 2015 STDP Paper in Python & Tensorflow
- Built Astrocyte units in SNN for MNIST digit recognition

District Attorney's Office of NY > About > Summer 2018

- Developed parsing script with a team of four other fellows to translate PDF data into CSV format
- Held weekly SCRUM meetings and sprints with clients to ensure the project met constantly updating scopes
- Learned PyTesseract, Pillow, Wand, and optical character recognition python libraries to parse PDF data

Graduate Work + Research > Spring 2018

- Synthesized different Kaggle and offline datasets to train an <u>LSTM-based RNN</u> that predicts and **suggests** a **rhyme** given the input of another on existing rap lyrics
- Used Unity and 2-D Anima to build a working model of inverse kinematics for a 2-legged walking dog, wrote a research paper on the benefits of neurorehabilitation
- Simulated a hydrophobic-hydrophilic model of <u>Protein</u>
 Folding using a modified Gibbs Energy eqn. in Java

HackNY Social Good Projects > Summer 2018

- Built an <u>animated prototype</u> of comic book <u>Whitepaper by</u> <u>artist Tony Patrick</u> in Unity, with sliders, shading, glitter, and zoom effects on all 40+ panels / covers
- Built Chrome extension for <u>SimPrints</u> third-party identification software using Vue.js and android scanner Integrated extension w/ hacked **Bluetooth Vero API** Kit

Skills

Programming Languages

<u>Proficient</u>: Python, Java, C/C++, J, Go, JavaScript <u>Learning</u>: R, Swift, Android, Bash, OCaml, Haskell

Frameworks / Tools

<u>Proficient</u>: Django, ReactJS, SQL, Git, Docker, Linux, Jupyter <u>Learning</u>: MongoDB, Angular, Tensorflow, SciKit, Keras, AWS, Bloomberg, Unity, Heroku, VBA, D3.js, VIM, Flask

Linkedin: /in/bentyang

Github: benplus1

Website: https://benyang.me Email: yang.benjamin1998@gmail.com

Work Experience

Datadog | Software Engineering Intern > About > Summer 2019

- Developed a Python service to aggregate millions of notifications and data processed per second for Slack, Email, and HipChat
- Worked with Kubernetes, Cassandra, Kafka, Spinnaker, and other containerization / data wrangling tools to deploy services
- Demoed relevant projects @ AWS Summit and DashCon for Datadog

MakeSpace | Platform \ Software Engineer > About > Summer 2018

- Developed Item Tagging Widget using Computer Vision and Machine Learning APIs like Amazon Rekognition & Google Cloud Vision
- Created in-house ML model to tag ~1 million photographs of stored items
- Wrote a data **analysis report** on the volume and type of stored items using data visualization software (**D3.js**, etc.)

XLP Capital | Software Engineer > About > March 2018 - April 2019

- Implemented data source integrations (loading and analysis) for Interactive Brokers, **Bloomberg**, CCXT, Quandl **finance APIs**
- Developed trading platform GUI in J, allowing for resizing, tabbing, Excel functionality and handling of **2GB sized data** using JQT Framework
- Wrote three trading algorithms for trading NYSE equities & cryptocurrencies, algorithms that are still in development

Leadership Experience

CS First-Year Interest Group Seminar | Instructor > About > Jan 2018 - Dec 2018

- One of 80 undergraduates teaching my own accredited college course.
- Deliver **10** original, activity-based lesson plans to a diverse group of **25** first-years as the sole instructor for *Exploring Computer Science*.

Outreach Director / VP | Rutgers CS > About > Fall 2016 - Present

- Building a strong Rutgers tech community by establishing monthly speaker series with 10+ speakers reaching a 300+ student audience
- Running RUnite CS Ambassadors with 15 trained student developers, visiting 20+ middle and high schools, reaching ~1500 students
- Collaborating with the CS department to improve recruitment efforts, community spaces, professional development, alumni relations, etc.

President | Quantitative Finance Club > About > Winter 2017 - Present

- Orchestrated and taught **14** advanced **technical presentations** involving trading models, finance, Black-Scholes & computer science theory
- Mentored 100+ members regarding technical and practical knowledge for interviews and career search in addition to weekly mock interviews
- Maintained relationships with 40+ alumni community, speaker network

Veterans 4 Warriors PM | Rutgers Enactus > About > Fall 2017 - Spring 2019

- Worked with a team of student entrepreneurs to coordinate intensive ambassador program for marketing and awareness of Veterans' health
- Built relationships with 20+ student and administrative organizations
- Planned Veterans events, tabling activities, and social events with clients

Other Involvements & Activities

RU STEM x Arts > Math & Design Chair > Fall 2017 - Present
Petey Greene > Tutor at Edna Mahan Correctional Facility > Fall 2018 - Spring 2019
HackRU > Finance & Research / Development Teams > Fall 2016 - Present
Research Assistant > Language Acquisition and Processing Lab > May 2017 - May 2018