RYAN CHAU

rchau@nyu.edu • (516) 423-6046 • New York, NY • rchau0623.github.io • github.com/rchau0623 • linkedin.com/in/rchau0623

EDUCATION

New York University

New York, NY

Bachelor of Arts in Mathematics and Computer Science

September 2015 — Present

- Expected graduation: May 2018
- Relevant Coursework: Abstract Algebra, Partial Differential Equations, Data Structures, Real Analysis, Computer Systems, Discrete Mathematics, Operating Systems, Algorithms, Theory of Probability, Algorithmic Problem Solving, Numerical Computing, Applied Internet Technology, Machine Learning, Database Design and Web Implementation, Open Source Software Development, Software Engineering

Stony Brook University

Stony Brook, NY

Bachelor of Science in Applied Mathematics and Statistics, and Computer Science

August 2014 — May 2015

Relevant Coursework: Philosophical Engineering, Calculus III, Linear Algebra, Ordinary Differential Equations

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, Python, SQL, C, C#, MATLAB, HTML, CSS
- Framework & Tools: Node.is, MongoDB, MySQL, MySQL Workbench, SQLite, scikit-learn, Angular, MEAN Stack, React, Typescript, pandas, LaTeX, Git, Agile Development (Scrum), VBA, Processing, Unity, Excel, Pivot Tables, Linux, Photoshop

PROFESSIONAL EXPERIENCE

New York City Department of Transportation

New York, NY

Office of Records Management Intern

June 2017 — September 2017

- Worked under the Department of Litigations in the Office of Records Management.
- Used VBA to recompile large, antiquated spreadsheets into Excel for legibility and versatility.
- Entered and categorized data from records across every department within the Department of Transportation.
- Organized records for legal disposal and reclassified any older records that lacked or contained inaccurate metadata.
- Attended meetings regarding transitioning information management systems as a technical consultant

Fuhu Inc. (Mazarine nabi cares)

El Segundo, CA

Worked under the Innovations and Customer Service Departments.

June 2015 — July 2015

- Analyzed call volumes to render predictive charts used in managing limited resources.
- Used pivot tables to generate weekly reports that kept metrics on resource utilization and case content.
- Led the formulation of a cohesive internship program as the first intern.

Nina Footwear Corp.

Data Analyst Intern

New York, NY

Sourcing and Production Intern

July 2013 — August 2013

- Worked under the Sourcing and Production Department of Children Apparel and Accessories.
- Assisted in the structuring of an organization system for files, samples, and resources.

PROJECTS

Smoodify.herokuapp.com

Spring 2018

JavaScript, Node.js, Express, AngularJS, HTML, CSS, Mongoose, MongoDB, Passport.js, Spotify Web API, Brain.js

- Building a music streaming application that dynamically understands the user's mood and generates a playlist based on it.
- Users can create profiles, connect their Spotify accounts, and use the application to play music.
- Plan to implement a neural network for the purposes of mood classification.

RealFakeChairsDotCom

Fall 2017

JavaScript, Node.js, Express, HTML, CSS, Mongoose, MongoDB, handlebars, Passport.js, Stripe API

- Built a website for a mock online chair company using JavaScript and the Express module.
- Utilized HTML, CSS, and handlebars to build the user interface.
- Employing Mongoose and MongoDB to store and query product and user data.

Supercilious Scoundrel

Fall 2017

Processing, Java

Created a platforming game in Processing. The objective is to collect honey while avoiding being stung by bees.

OTHER SKILLS

- Professional Skills: Customer Relations, Records Management
- Languages: English (native), Mandarin (native), Spanish (intermediate proficiency)