

# JIMMY LAUCHOY

Phone: (718) 234 2278 | Email: jimmy.lauchoy@nyu.edu | GitHub: github.com/lauchoy  
Brooklyn, NY, 11228

## EDUCATION

### NEW YORK UNIVERSITY

*Bachelor of Science in Computer Science, Minor in Integrated Digital Media*

New York, New York  
September 2015 – May 2019

- Coursework in data structures, operating systems, algorithms, calculus, discrete math, and data analysis
- Theta Tau – Theta Epsilon Chapter *Recruitment Chair, Historian*
- NYU Tandon Motorsports *Media Staff*

## WORK EXPERIENCE

### NYU STERN SCHOOL OF BUSINESS

*Information Technology Technician*

New York, New York  
August 2015 - Present

- Initial point of contact to handle technical troubleshooting within an enterprise environment, including system crashes, slow-downs, and data recoveries
- Was able to achieve increased efficiency and 50% reduction in ticket time with documentation and properly training others
- Assisted the network administrator with user setup, server maintenance tasks, and PC troubleshooting

### LAU & SAHA IMAGE

*Co-Founder, Photographer*

New York, New York  
May 2017 – January 2018

- Provided a professional photography service to produce premium-quality photos in indoor/outdoor settings
- Leveraged interpersonal skills to quickly build rapport with photo subjects
- 

## PROJECTS

### REMI

*Design & Prototyping Lead*

New York, New York  
February 2018 – Present

- Designed a deskless workspace solution for visually impaired individuals in a kitchen setting, integrating Microsoft SeeingAI and spatial mapping technology
- Conducted user research, interviewed culinary professionals, sketched and 3D-printed lo-fi models, and improved REMI features through user testing and feedback

### F8RTY

*Front-End Developer*

New York, New York  
February 2018 – Present

- Designed the homepage for an artist collective, as well as artist profiles, music discovery, and contact form pages using HTML, CSS, and JavaScript
- Developed effective project management skills to ensure client demands were met and prioritizing tasks to ensure on-time completion of project

### CODENOW VIRTUAL HACKATHON

*Project Manager*

New York, New York  
July 2017 – September 2017

- Built an iOS and Android compatible app on the Fuse tools platform to teach web development to high school students using interactive graphics with various tiers of difficulty
- Presented app to a panel of judges at Galvanize headquarters in NYC, became finalist in the hackathon

## SKILLS

**PROGRAMMING LANGUAGES:** Python, C++, JavaScript, HTML, CSS, D3js, Solidity

**CREATIVE TOOLS:** Tableau, Adobe Creative Cloud, Axure RP, Ultimaker Cura, Autodesk Fusion 360

**LANGUAGES SPOKEN:** English, Chinese (Cantonese), Spanish