# **Melanie Chio**

im linkedin.com/in/melaniechio/



github.com/melaniechio



melanie.chio1@gmail.com

#### **EDUCATION**

#### Stony Brook University - B.S. Computer Science

August 2018 – Expected May 2022

- Relevant Coursework: Analysis of Algorithms, Data Structures, Foundations of Software Development, Programming Abstractions, Object Oriented Programming, Systems Fundamentals I
- MOOC: Introduction to Computer Science (CS50) Harvard University, UX Design Masterclass
- Women in STEM & Engineering (WISE) Honors Program, Presidential Scholarship

## **PROJECTS**

# Clarity - HackDuke: Ideate 2020

July 2020

- Designed full flow, medium fidelity UI web application to make remote learning accessible for Autistic middle school students
- Researched target demographics to understand the shortcomings of existing technologies and need for product in market

#### **Discover RTC: Data Processing Pipeline** – Rewriting the Code

June 2020 - August 2020

- Developed full-stack web app with 3 college students to automate the process of accessing and analyzing membership data
- Built 5 visualization models with Tableau and connected them to Google Sheets and Railsway Importer to enable live updates
- Implemented data cleaning script using JavaScript and Airtable API on over 7,000 cells of data creating 78% more accurate visualizations and subsequently populating over 5,000 individual profile pages
- Created alternate vertical timeline UI component and ensured consistent styling across 5 pages using CSS and React
- Placed 3<sup>rd</sup> against 20 project teams after presenting to RTC, Morgan Stanley, Two Sigma, SAS, and Bank of America leadership

**No Strings Attached** August 2016

- Developed algorithm in C++ for Arduino Uno's to accept and transfer auditory inputs within a 300-foot radius
- Wired circuits on breadboards to enable buttons to activate communication between two Ardunio Uno's
- Collaborated with two team members to present wireless tin can telephones to AIG and Girls Who Code leadership

Other: First Place - AT&T Women in Tech Hackathon 2016, Second Place - JPMorgan Youth in Tech Challenge 2016

# TECHNICAL EXPERIENCE

#### Blind Love Letters – Web Developer

July 2020 - Present

- Developing web app with 3 developers ahead of beta launch using React, HTML, CSS, JavaScript, jQuery, Boostrap, Firebase
- Collaborating with 3 UX designers to create novel UI components from high-fidelity prototypes for About and Profile pages
- Conducting user interviews with 7 UX researchers to build more intuitive elements and pinpoint bugs and inconsistencies

# **Stony Brook University** –Systems Fundamentals I: Teaching Assistant

August 2020 – December 2020

- Hosted 4 office hours per week to help 100+ students understand systems concepts and debug code in MIPS Assembly
- Executed exam review sessions with 7 other teaching assistants and monitored discussion boards to answer 400+ questions

## LEADERSHIP POSITIONS

# Theta Tau Professional Engineering Fraternity – Recruitment Chair

April 2020 - December 2020

- Executed 2 weeks of virtual events reaching over 100 students to inform them of and persuade them to join the organization
- Designed custom t-shirts, profile picture frames, and 5 unique event banners to personalize the recruitment experience
- Organized different spreadsheets, event itineraries, and budgeting information using Notion workspace and Google Sheets

# **Odyssey** – Content Creator

December 2018 - March 2019

- Published weekly articles garnering over 15,000 total interactions on Asian cuisine, health & wellness, and lifestyle
- Optimized effectiveness of keyword tags to obtain better SEO and monitored traffic performance data to find best articles

#### **RELATED SKILLS**

- Programming Languages: Java, HTML, CSS, JavaScript, C++, Python, C, MIPS Assembly
- Other: React, Express.js, SQL, Figma, Tableau, Office 365