Jack Adam jackadam.cc

347 834 4704 jack.adam@yale.edu

Education

Yale University New Haven, CT B.A. in Computing and the Arts

2021

GPA: 3.6

Work Experience

CS50 Teaching Assistant New Haven, CT

Fall 2019

- Lead two weekly discussion sections with total 35 students for one of most popular courses
- Hold office hours; grade student work and exams; advise on final projects. See: cs50.yale.edu

Artspace Exhibitions Assistant New Haven, CT

Summer 2019

- Awarded the Yawkey Foundations' Community Service Fellowship
- Worked with curators on fundraising, press, programming, sponsorship, exhibition catalogue
- Communicated regularly with artists regarding contracts, fees, installation of works
- Acquired new works and managed existing archive of 2D works by 150 artists

iissllaanndd inc. Member, Ideation Lab

2019-p.

- Collaborate with CEO, CPO on brand strategy, user acquisition, content creation
- Collect data on user experience in order to connect design goals with user needs

Ezra Stiles Art Gallery Manager New Haven, CT

2019-p.

- Solely responsible for curating, installing, and hosting student art exhibitions
- Communicate with Operations Manager regarding budget and maintenance of space

Ezra Stiles College Photographer New Haven, CT

2017-p.

- Photograph all social, celebratory events for promotional material
- Promptly distribute images to social media

Past: Children's Museum of the Arts Teaching Artist New York, NY

Extracurricular Activities

Yale Undergraduate Photography Society VP & Creative Director

2018 - 2019

- Handled communications and oversight of Executive Board
- Curated visual identity through creation, design, and distribution of promotional material
- Organized, compiled, and published annual magazine of student photo essays

Yale Daily News Staff Illustrator

2017-2019

• Created weekly illustrations for Opinion, SciTech, WKND articles and features

New Haven Reads Tutor

2019

• Tutored elementary, middle, and high school students in literacy skills

Skills

- C; Python; HTML/CSS; JavaScript; D3.js; Racket
- Adobe Photoshop, Illustrator, InDesign; SketchUp; LaTeX