JINTANA CUNNINGHAM

jintana.me

607 229 4265 www.linkedin/jintana-mc jc2747@cornell.edu

Fall 20' - Present

Boston, MA

Summer '19

Summer '18

Durham, NC

Charlotte, NC

TOOLS

Adobe Suite

Figma

Sketch

Invision

Framer

CODE

HTML/CSS

Python

PHP

Javascript

Git

SQL

Java

LANGUAGES

Mandarin

Japanese

French

ACCOLADES

BostonFig '20 Attendee INFO4152 Best Game

Dean's List

Microsoft UX Award

COURSES

CODE: Python, Java & OOP, Web Dev, Data

Science, Data-Driven

Web Pages

DESIGN: Web Design,

Human Computer

Interaction, UX and

Software Studio,

Advanced Game Design

INFO: Communication +

Tech, Networks,

Information Ethics

EXPERIENCE

MICROSOFT

UX Designer

- Facilitate design workshops and create design documentation for Fortune 500 customers across industries, primarily within financial services, education, and healthcare
- Transform conversations with client into design insights
- Led client-facing presentations, persona and scenario workshops, and design reviews

BANK OF AMERICA

UX Intern

- Used Angular to create new components of an internal search engine used by 500,000+
- Developed new design library to be applied to over 1000 applications

IOVIA

UX Engineer Intern

- Independently leveraged Appian BPM to develop internal landing page reaching 10,000 employees
- Internal platform streamlined workflow to save an estimated \$100,000 per year
- · Created application mockups using Sketch based on user research
- Presented project to VPs and seniors of the company

PROJECTS

CORNELL SUSTAINABLE DESIGN PROJECT TEAM

Design Lead

- Conducted UX research interviews to inform the design for alumni outreach project to increase engagement and mentorship within the project team
- Designed mockups using Figma and created responsive components for current CUSD website
- · Developed resource page using Materialize framework and NoSQL
- One of several members selected out of 100+ applicants

YOURESEARCH

Web Design Director

- Selected as web design director for global organization which promotes scientific research opportunities among high school students
- Utilized Semantic UI to create website reaching audience of 100,000+

EDUCATION

Cornell University

B.A. Information Science

Fall '17 — Fall '19 Ithaca, NY

Fall '17 – Spring '18 Remote

'16–'20 Ithaca, NY