JINTANA CUNNINGHAM

DEVELOPER + DESIGNER

jintana.me

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

TOOLS

Photoshop

Illustrator

InDesign

Sketch

Invision

Framer

CODE

HTML/CSS

Python

PHP

Javascript

Git

SQL

Java

LANGUAGES

Mandarin

Japanese

French

ACCOLADES

LifeChanging

Makeathon Runner-Up

Questbridge Finalist

Rewriting the Code Fellow

Dean's List

Forbes 30 Under 30

Scholar

COURSES

CODE: Python, Java &

OOP. Web Dev. Data

Science, Data-Driven

Web Pages

DESIGN: Web Design,

Human Computer

Interaction, UX and

Software Studio

INFO: Communication

+ Tech, Networks,

Information Ethics

EDUCATION

Cornell University

B.A. Information Science

'16-'20

Summer '19

EXPERIENCE

BANK OF AMERICA

Technical Analyst Intern - UX

· Created new Angular components of an internal search engine used

• Delivered new design library to be applied to over 1000 applications

Designed scalable dark mode components for Global Banking and Markets

Summer '18

UX Engineer Intern

· Independently leveraged Appian BPM to develop internal landing page reaching 10,000 employees

• Streamlined workflow with internal platform 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

PRISONER EXPRESS

Webmaster Intern

• Used HTML/CSS to structure blog content and web pages

· Created educational newsletters for 5000+ subscribers

· Wrote grants and mentored new employees

LEADERSHIP

CORNELL SUSTAINABLE DESIGN PROJECT TEAM

Technical Operations 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

· Utilized Semantic UI to create website reaching audience of 100,000+

Summer '17

Fall '17 - Present

Fall '17 - Spring '18