

vincent6@purdue.edu 812.470.6350 audreyvincent.me github.com/avincent6 behance.net/audreymariev

EDUCATION

Purdue University — Spring 2019

B.S. Computer Science Minor in Art and Design Certificate in Entrepreneurship

EXPERIENCE

Ancestry.com — Summer 2018 Product Management Intern

Led the Traits Web Team as Product Owner to prioritize and plan towards launching from Beta to holiday monetization.

Redstitch Digital — Summer 2016 Front End Developer

Developed a CDN using React and a Node. js backend to upload and interact with Ancestry's cloud infrastructure.

Redstitch Digital — Summer 2016 Front End Developer

Collaborated with designers and clients to mock and implement custom corporate websites.

Amerilight LLC — 2014 - Present Full Stack Developer

Worked with the owners to implement a custom web application in Django to manage inventory and sales.

PROJECTS

Commons — Present

Designing and building a mobile platform to help you stay informed about government activity. The app is built using React Native.

Simplif.ai — Fall 2017

Training a neural network to transcribe notes or text into easy to read summaries. Front-end built using React with a Node.js back-end.

Battleship — Fall 2017

Built a multiplayer web game of the classic Battleship board game. Front-end built using React with a Node.js back-end.

OBJECTIVE

I am passionate about creating beautiful experiences that people love. By combining my passion for design with my extensive engineering experience, I am ready to lead and envision any product.

SKILLS

React.js Javascript HTML / CSS Python

Adobe Photoshop Django Node.js

Sketch C++ Java C

LEADERSHIP / INVOLVEMENT

Director / President — 2016 - Present The Anvil (anvilstartups.com)

Manage and run a team that organizes and fundraises for events, grants, and a startup accelerator that supports student innovation. The Anvil is the largest student-led coworking space in the country, a non profit organization located in West Lafayette, IN.

Design Team Lead — 2016 - Present BoilerMake (boilermake.org)

Led the design team for BoilerMake, Purdue's 36 hour hackathon. The design team was responsible for developing the website, graphics, animations, branding, and visuals for the event.

Founding Member / Organizer — 2016 - 2017 Hello World (helloworld.purduehackers.com)

Helped start a new hackathon at Purdue focused on helping underclassmen learn to program and build real-world applications. I was responsible for the branding, including the website and marketing materials.

Organizer — 2015 - 2017 CSWN (cs.purdue.edu/cswn)

Helped plan and organize events for Purdue's Computer Science Women's Network. CSWN plans social events to help students relax and engage with others