# Software Development Experience

#### **UX Developer**, ARCOS LLC, remote from Rhode Island

April 2021 - Present

- Develop enterprise-level front-end software for mobile and web applications in fast-paced,
  Agile environment with React Native, TypeScript, JavaScript, Angular, CSS3, HTML5 and
  Git, concentrating on responsive, user-facing components for multiple company products
- Operate remotely for Engineering's UX team, headquartered in Ohio, working independently to build features while collaborating with global colleagues across various time zones
- Design engaging user interface prototypes with Adobe XD, routinely leading virtual presentations to show user experience flows before implementing UIs as extensible code
- Use Bitbucket, Jira, Slack, Microsoft Teams and Google Workspace to coordinate with teammates in Engineering, Product, Quality Assurance and Professional Services

#### Software Developer, Marstone, Inc., Providence, RI

November 2018 - April 2021

- As part of UX team worked with designers and researchers to develop responsive, scalable, front-end components in enterprise-level web applications with Angular, Angular Material, Google Material Design, Bootstrap, TypeScript, JavaScript, Sass, HTML5 and Python
- Produced in Agile environment, conducting code reviews and discussions via Bitbucket, Slack and Microsoft Teams to strategically complete scheduled deliverables within biweekly sprints
- Drove ownership of UX team's work by translating InVision design specifications, championing accessibility and ensuring team's steady ranking as highest in number of closed sprint tickets
- Effectively presented production-ready improvements at regular, company-wide sprint reviews, communicating business value of features to executives and other non-engineers

#### Web Development Fellow, General Assembly, Providence, RI

May 2018 - August 2018

- Trained full-time in a 13-week Web Development Immersive course, learning several modern
  full-stack programming languages through a rigorous curriculum: Programming Fundamentals,
  The Basics of Product Development, Front-End (React) and Back-End Web Development
- Capstone project Patturns full-stack web application
  - · Wrote JavaScript and jQuery code for front-end DOM manipulation and event handling
  - Developed single-page application with Git, deployed to GitHub with custom domain
  - Styled site with responsive web design in Sass and CSS3, plus Bootstrap for modals
  - Created custom API for NoSQL database with MongoDB, Express, Node.js and Heroku
  - Enabled users to make AJAX calls to RESTful API with JSON serialization

### Related Experience

Founder & Artist, Huetown.com entrepreneurial project, Providence, RI

July 2014 - present

- Manage project schedules and create pieces for Huetown: the web shop for my art and design work, comprising direct sales to customers and occasional commissions
- Design, build and maintain front-end website with vanilla JavaScript to consume PayPal API, plus Sass, CSS3 and HTML5 for responsiveness, accessibility and good customer experience

## Leadership and Awards

Live Panel Moderator, General Assembly, Providence, RI

August 2018

- Selected by General Assembly to prepare questions for and lead discussion of *Intro to the Rhode Island Startup Community*, a live panel featuring New England technology innovators
- Panelists giving their perspectives at event were Dr. Andrew Mallon, Program Director at MassChallenge; Matthew Tortora, Co-Founder & CEO at Crave Food Systems Corporation; and Adam Alpert, Co-Founder & CEO at Pangea

Commissioned Artist, Department of Education, New York City, NY May 2012 - January 2016

- Won commission from NYC Department of Education in collaboration with NYC Percent for Art Program to design and install permanent public artwork at site in New York City
- Organized multi-year timetable, managed five-figure budget, coordinated with architects, met with project stakeholders and supervised subcontractor team for final installation
- Created original ink drawings, scanned and edited drawings with Adobe Photoshop and used Adobe Illustrator to convert images into vector-based stencils for sandblasting at 10 x 20 feet

### Skills

In developing software I focus on UI/UX, accessibility and responsive web design — and I've honed my visual acuity and eye for detail through digital tools such as Adobe Creative Cloud, as well as through traditional studio techniques, including drawing, illustration and painting.

### Education

Bowdoin College, Brunswick, ME B.A. double major in Philosophy and Studio Art, cum laude

Phillips Exeter Academy, Exeter, NH Diploma with Honors