Stephanie Dykes

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Education •

Georgia Institute of Technology • Atlanta, GA

MS in Digital Media, an intersection of technology, human interaction, and design

Aug '16 – May '18

BS in Computation Media, GPA: 3.70

Aug '12 – July '16

IT University of Copenhagen • Study abroad • Copenhagen, Denmark

Spring '16

Experience =

ADP • UX Designer and Developer • Alpharetta, GA

June – Aug '15

- Designed several iterations of a fully-responsive mobile-first direct deposit web application.
- Implemented designs using AngularJS, Sass, and JavaScript.
- Developed web components using Angular 2.0 and Typescript.

Skills =

Languages: Java, HTML, CSS, JavaScript, Python, C

Software: Unity, Illustrator, Photoshop, IntelliJ, OmniGraffle, Balsamiq, InVision, JustInMind, AfterEffects

Git, Arduino, A-Frame AR/VR, Bootstrap, ¡Query, Sass, AngularJS, Node.js Misc:

Projects -

Botanic: Herbal Wellness Guide • Class

Nov - Dec '16

Designed an app for beginner herbal medicine makers, based on ethnographic research. Observed and participated in the practice, interviewed herbalists, and tested an interactive prototype with potential users.

Patriot Bot • Class Nov - Dec '16

Developed a Twitter bot mimicking a speculative surveillance system regarding American patriotism.

Virtual Reality Forest • Class

Oct '16

Developed a location-based VR experience in which the user is immersed in a speculative forest representing the Atlanta area in the 1600s. Developed using A-Frame, JavaScript, and a mobile web browser.

SunCalc: Light Calculator • Class

Sept '16

Designed and developed a product that measures sunlight and displays it in relation to the levels listed on seed packets. Utilized 3D printing, product design, hardware prototyping, and Arduino development.

Epic Audio Interface • Class

May - Aug '16

Designed a hands-free, context-aware, wearable music system for skiing. Interviewed users through each iteration and simulated a prototype in Wizard-of-Oz style. Completed as part of a semester-long group project.

Green Guide Copenhagen • Class

Jan - May '16

Designed a context-aware app to facilitate Copenhagen becoming a carbon-neutral city. Studied the culture of the city, interviewed users, created mockups, tested prototypes with users, and iterated on the design.

Portfolio Website • *Independent*

Nov '15 - Feb '16

Designed and developed my personal site from scratch, using HTML5, CSS, Bootstrap, and Isotope in IntelliJ.

T-Square Mobile Design • *Independent*

Feb '15

Designed mobile app for Georgia Tech's course management site. Used Illustrator to create wireframes, mockups, and a site map. Incorporated user research into design and layout choices.

Sofa Slackers • *Independent*

Jan '15

Designed and developed a falling block game called Sofa Slackers in under 48 hours as part of the Global Game Jam 2015, using Unity and C#. Personal contributions were game design and programming.

Fleet Destroyer • Class

Dec '14

Designed and developed a Game Boy Advance game about dodging asteroids and destroying enemy ships, for a class about low-level programming in C.