

Matthew Bryan Curtis

Portland, OR

matthew@matthewbryancurtis.com

matthewbryancurtis.com

(903) 316-6086

I'm Matthew and I'm a full stack developer. I have a very strong desire to learn, a drive to progress, and an aptitude for technology. My portfolio can be viewed at www.matthewbryancurtis.com and showcases these skills:

- JavaScript
- React
- JSX
- Webpack
- ES6+
- Canvas
- HTML5
- CSS3
- Sass / SCSS
- Handlebars
- Bootstrap
- jQuery
- Node
- Express
- Python
- Flask
- Git / Github
- Atom

Select Work Experience

- | | | |
|---------------------|---|----------------------|
| 2017 | Uncorked Studio
<i>Development Intern</i> | Portland, OR |
| | <ul style="list-style-type: none">• Worked on the Google Brand Lab interactive installation (Angular)• Built interactive maps, IoT projects, and digital art• JavaScript (React/Node/Express), Python (Flask/MicroPython), and Swift | |
| 2016 to 2017 | Simple Finance
<i>Customer Relations Specialist</i> | Portland, OR |
| | <ul style="list-style-type: none">• Triage incoming contact and provide customers with high quality service• Diagnose and report bugs, searching across multiple teams for resolution• Spend breaks making Chrome extensions to increase efficiency | |
| 2007 to 2016 | Freelance Audio Engineer
<i>Freelance Audio Engineer</i> | PDX, NYC, ATX |
| | <ul style="list-style-type: none">• Built, maintained, and operated complex systems• Provided technical support for performers and venue staff• Kept a calm environment while troubleshooting on a tight deadline | |
| 2011 to 2014 | BookPeople
<i>Network Administrator / System Administrator</i> | Austin, TX |
| | <ul style="list-style-type: none">• Maintained Point-of-Sale and business-critical systems• Supported Linux, Windows, and Mac servers and desktops• Provided technical support for co-workers in high-stress situations | |
| 2007 to 2010 | Arrick Robotics
<i>Quality Assurance</i> | Tyler, TX |
| | <ul style="list-style-type: none">• Built, tested, and repaired manufacturing robotics | |

Community

2016 to Present	CS Study Group <i>Organizer</i> <ul style="list-style-type: none">• Co-organize a study group for computer science MOOCs• Harvard CS50 focused on C, Python, SQL, and JavaScript• Stanford CS193P focuses on iOS development with Swift	Portland, OR
2016 to Present	Free Geek <i>Teacher</i> <ul style="list-style-type: none">• Wrote an Introduction to Programming with JavaScript class• Co-wrote an Introduction to HTML & CSS class• Regularly teach students of all backgrounds and experience	Portland, OR
2012 to 2013	KOOP Radio <i>Tech Team Volunteer</i> <ul style="list-style-type: none">• Maintained servers and audio equipment• Learned about the inner workings of a community radio station	Austin, TX
Independent Study		
2016	Learn to Program <i>Epicodus PHP Curriculum</i> <ul style="list-style-type: none">• I worked independently through Epicodus' PHP course• Focused on test-driven development and object oriented programming• Relied heavily on Silex, MySQL, Twig, and PHPUnit	Portland, OR
2016	Free Code Camp <i>Certificate in Front-End Development</i> <ul style="list-style-type: none">• Worked independently through FCC's online JavaScript curriculum• Used React and Sass to complete many of the projects• Built each project for accessibility and responsiveness	Portland, OR

Formal Education

Class of 2012	Austin Community College <i>AAS in Music Business, Performance, and Technology</i> <ul style="list-style-type: none">• Magna Cum Laude	Austin, TX
Class of 2010	Tyler Junior College <i>AAS in Business Management</i> <ul style="list-style-type: none">• Magna Cum Laude	Tyler, TX