

CONTACT

Austin, TX
512 296 9225

brittani1128@gmail.com

[linkedin.com/in/brittani-slimp](https://www.linkedin.com/in/brittani-slimp)

<https://github.com/brittani1128>

<https://brittani1128.github.io/Portfolio>

TECHNICAL PROFICIENCIES

HTML5/CSS	Jest/Enzyme
JavaScript	AWS SWF
TypeScript	AWS Lambda
React	Serverless
Node	MobX
PHP	Postman
SQL	Git
MongoDB	JIRA

SKILLS

Time management
Problem solving
Communication
Data analysis
Organization
Research

TRAITS

Confident
Collaborative
Efficient
Adaptable
Persistent
Independent

INTERESTS



BRITTANI SLIMP

FULL STACK SOFTWARE ENGINEER

SUMMARY

Self-motivated software engineer with experience developing full stack applications in TypeScript, Node, and PHP. Team player that strives to learn and grow in a collaborative environment. Excellent written and verbal communication skills, critical thinking, and a strong attention to detail.

EXPERIENCE

Associate Software Engineer, Schoology, Austin, TX

Jan. 2019 -
present

- Build complex UI components with TypeScript and React.
- Full unit test code coverage using Jest, Jasmine and Enzyme frameworks.
- Experience with MobX state management to fetch and transform report data
- Utilized Serverless framework and AWS SWF to orchestrate asynchronous processing of printing and uploading student answer sheets (PHP)
- Wrote API endpoints and SQL queries to GET/POST/PATCH/DELETE records in MySQL database (PHP)
- Troubleshooting and debugging using Chrome devtools, React devtools, Postman to test API endpoints, and Browserstack for debugging in IE/Edge
- Extensive experience working in an Agile team environment, managing git workflow with multiple developers, using a Kanban board and JIRA to track status, and communicating with QA through deployment to production

Partner Success Manager, HomeAway, Austin, TX

Dec. 2016 -
April 2018

- Executed effectively based on KPI metrics (targets, goals and/or strategic objectives)
- Established performance goals in conjunction with owners, develop action plan, secure commitment, optimize content
- Continuously monitored key demand/supply indicators, economic data, trends and competitive information within the designated market and at national levels.

Environmental Specialist Blanton & Associates, Austin, TX

Oct. 2015 -
Nov. 2016

- Executed biological field work using the scientific process
- Prepared technical documents and reports

Government Relations Intern, Ocean Conservancy, Washington, DC

Jan. 2015 -
April 2015

- Represented organization at federal hearings and briefings
- Acted as liaison between key stakeholders and congressional members

Graduate Teaching Assistant, Texas A&M, Galveston, TX

Jan. 2014 -
Dec. 2014

- Instructed students in biology laboratory principles and the scientific process
- Graded papers and lab reports, and provided constructive feedback to students

EDUCATION

UT Austin, Full Stack Developer Program

July 2018 -
Oct. 2018

- Applied "social coding" accepted and best practices (including version control, issue tracking, functional feedback, etc.) as well as Agile methodology in project development
- Built frontend mobile responsive web applications utilizing HTML5, CSS3 frameworks (Bootstrap, Materialize), JavaScript (ES6) jQuery, and React.js
- Implemented RESTful web services in full stack applications utilizing Node.js, Express.js, and both SQL and MongoDB databases

Udacity, Inc., Full Stack Web Developer Nanodegree

Oct. 2017 -
March 2018

- Part-time, online full stack program that I began while working full time with HomeAway

Texas A&M University at Galveston, M.S. Marine Biology

University of Texas at Austin, B.S. Biology