

Athyuttam (Atty) Eleti

Software Engineer, Product Designer

athyuttamre.com

github.com/athyuttamre

athyuttamre@gmail.com

401-499-3393

EDUCATION

Brown University

Sc.B. Computer Science MAY 2017

Algorithms, Graphics, Distributed Systems

Data Science, Artificial Intelligence

User Interfaces, HCI Research

Rhode Island School of Design

Selected Coursework

Typography I & II, Interaction Design

SKILLS

Full-stack Engineering

JavaScript, React, Meteor, CSS

Go, Ruby, Java, Python, C, C++

MongoDB, Docker, Security

Product and Interaction Design

Figma, Sketch, Adobe Creative Suite

Origami, Framer, Principle

LEADERSHIP & RECOGNITION

Hack@Brown *Co-Director*

Led a team of 50 students to organize Brown's annual hackathon, host student workshops, startup events, and build campus data APIs.

Web Summit Future Global Leader Scholarship

One of 100 students chosen out of 7000+ applicants to attend the largest tech conference in the world in Dublin, Ireland.

CSSConf Diversity Scholarship

Youngest attendee at the 2016 conference; awarded scholarship in recognition of my involvement in the CSS and web technologies community.

EXPERIENCE

Figma *Software Engineering and Design Intern*

SAN FRANCISCO, CA • SUMMER 2016

Designed, built, and shipped a project activity feed with real-time collation. Rearchitected front-end tooling, introduced CSS Modules, and presented research on a plugin API for Figma.

Facebook *Product Design Intern*

MENLO PARK, CA • SUMMER 2015

Redesigned mobile payments on iOS and Android across Facebook, delivering research, design proposals, and interactive prototypes. Finalist in internal hackathon, presenting project to Mark Zuckerberg.

KAYAK *Design Engineering Intern*

WEST CONCORD, MA • SUMMER 2014

Redesigned and built My Trips, an online travel itinerary planner.

Brown Computer Science *Teaching Assistant*

PROVIDENCE, RI • SPRING 2015, FALL 2016

Taught algorithmic concepts and graded assignments for:

- CS157—Design and Analysis of Algorithms with Paul Valiant
- CS22—Probability and Discrete Structures with Caroline Klivans

SELECTED PROJECTS

SignMeUp *signmeup.cs.brown.edu*

Webapp used by over 700 Brown CS students and faculty each semester to manage queues for TA hours.

Tab Snooze *github.com/athyuttamre/tab-snooze*

Chrome extension to snooze browser tabs to a later time. Featured on Product Hunt, Hacker News, and gathered over 700 stars on GitHub.

PuddleStore *Distributed Systems*

Distributed file system built in Go, using Tapestry for storing data blocks, and the Raft consensus algorithm to commit changes.

Balance App *Interaction Design*

Personal finance app to help users track and plan their spending.