

Los Angeles, CA, 90731  
dom4822@yahoo.com

# Denzal Martin

## Full-Stack Software Developer

linkedin.com/in/denzalmartin  
dmartin4820.github.io  
github.com/dmartin4820

Full-stack software developer with a recently obtained certificate in full-stack web development through University of California, Berkeley-Extension and a Master of Science in Physics from Stanford University. Eager to apply problem-solving techniques learned while doing Physics research to creating exceptional web applications. Practiced teamwork and project planning on three projects consisting of at least two other peers working towards the certificate. Testing assumptions and making sure conceptual ideas are clear is my approach to solving challenging problems.

## EDUCATION

**University of California, Berkeley-Extension**, Full-stack web development certificate  
**Stanford University**, Master of Science, Physics GPA: 3.2  
**University of California, Merced**, Bachelor of Science, Physics GPA: 3.6

June 2021 — Sept 2021  
Aug. 2018 — June 2021  
Aug. 2014 — May 2018

## TECHNICAL SKILLS

**Languages** JavaScript, TypeScript, GraphQL, HTML, CSS, PHP, Python, Java (University of California, Merced CSE 21), C++ (Stanford CS106B)  
**Tools** React.js, Vue.js, Handlebars.js, Node.js, Express.js, Sequelize, MongoDB, IndexedDB, Service Worker API, Git, Jira, Confluence  
**Lab Skills** LabVIEW, Direct-digital synthesis, soldering  
**Soft Skills** Teaching, Teamwork, Communication, Problem-Solving, Project Management

## WORK EXPERIENCE

**Diversity** Oct. 2021 — Present  
Full-Stack Developer Intern Remote

- Documented process of creating AWS Cognito user pool with integration of social sign-in through Auth0 with Google and LinkedIn
- Created a React component using Chart.js to create a pie chart breaking down gender within the company
- Developed a custom Chart.js plugin to display text with lines adjacent to pie chart slices
- Implemented mobile-responsive image carousel using mobile-responsive variants in TailwindCSS

## WEB DEVELOPMENT PROJECTS

**Space Escape** Sept. 2021

**GitHub repo:** <https://github.com/pbyakod/space-escape> | **Deployed link:** <https://space-escape.herokuapp.com/>

- Collaborated with 4 other students to create a story based, space themed game
- Developed a REST API for retrieving a user's previous games from a SQL-based database and responding JSON formatted data
- Created client-side helper functions for fetching database information and sending authorization headers to authenticate users with JSON Web Tokens (JWT)
- Setup server-side utility function for extracting and validating JWTs sent from the client to protect our API routes
- Clearly communicated to teammates how to integrate their React.js components into the existing structure.
- Documented game loop and associated code snippets in Github README to provide context to how the app works

**Superlitive** July 2021 - Sept. 2021

**GitHub repo:** <https://github.com/dmartin4820/superlitive> | **Deployed link:** <https://superlitiveca.com/>

- Designed and created static site that advertises a women run cannabis site where visitors can purchase merchandise and learn more about the business
- Conditionally use specific JavaScript files based on the current page to ensure only non-existing DOM elements are not accessed
- Styled each page using TailwindCSS to allow for a quick, consistent, and easy mobile-responsive design
- Implemented slideshow logic by creating modular helper functions for looping and showing the next image to display multiple images
- Developed front-end logic for saving user selected merchandise into a cart using the Local Storage API

**Event Architect** Aug. 2021

**GitHub repo:** <https://github.com/dmartin4820/event-architect> | **Deployed link** <https://stark-crag-36907.herokuapp.com/>

- Worked with 2 other students to create an app that allows a user to view public/private events that other members created.
- Designed and implemented member, event, event-member, and detail models for database in Sequelize
- Implemented a REST API for getting member data from SQL-based database and rendering JSON formatted data on a page
- Led 2 other students in creating API routes and testing and diagnosing undesired behavior using Insomnia

**GitHub repo:** <https://github.com/PDPco/jam-map> | **Deployed link:** <https://pdpco.github.io/jam-map/>

- Worked with 2 other peers to generate a list of music that meets user selected criteria so they can find similar music
- Used JSONP technique to retrieve data from iTunes' API to resolve CORS related error as recommended in iTunes' documentation
- Created functions for displaying fetched data to template cards so the user can see song results

## RESEARCH EXPERIENCE

### Stanford University, Prof. Giorgio Gratta Research Group

Mar. 2019 — June 2021

Research Assistant

Stanford, CA

\*Performed more than 2.5 years of studies in Stanford Ph.D program before withdrawing

- Analyzed rotational and librational motion of optically levitated microsphere using Fourier and Hilbert transforms with SciPy
- Decreased data processing time by sacrificing space in memory and using Joblib to run functions on multiple similar datasets in Python
- Designed Python helper functions to process raw signals from photodetector using the **opt\_lev\_analysis library** to extract the most pertinent information about the physical behavior of the levitated microsphere
- Worked independently on adapting previous feedback control scheme to dampen a degree of freedom of an optically levitated microsphere while also incorporating suggestions and ideas from 3 post-docs, 2 graduate students, and advisor
- Reported results in weekly meetings by presenting experiment hypotheses, methods, data, and conclusions to gain context on how to proceed with the project

### University of California, Merced, Prof. Sayantani Ghosh Research Group

Oct. 2015 — May 2018

Research Student

Merced, CA

- Used LabView to perform 2-D spectroscopy scan of Mn doped ZnSe quantum dots for research into magnetic sensing applications
- Created LabView program to control magnet and read data for Hanle effect measurement to determine spin lifetimes of perovskite quantum dots
- Performed fits to Hanle effect curves and found spin lifetimes on the order of 10 picoseconds
- Presented to groups of 10 or more peers and professors in MACES fellowship meetings.

### University of Colorado, Boulder, Prof. Charles Rogers Research Group

Jun. 2017 — Aug. 2017

Summer Research Student

Colorado, CO

- Derived impedance expression of piezo actuator using Butterworth-Van Dyke model for verifying manufacturer specifications
- Used SEM to study GaN nanowire mechanical response driven by a piezo actuator to quantify nanowires' ability to serve as a mass sensor
- Fit amplitude response curves of GaN nanowires obtained from SEM measurements to determine Q-factor of nanowires

### NASA Langley Research Center

Jun. 2016 — Aug. 2016

Summer Research Student

Hampton, VA

- Developed a thermal purification apparatus for removing boron oxide impurities in boron nitride nanotubes (BNNT)
- Performed tests of BNNT and characterized the thermally treated samples with raman spectroscopy, FTIR, AFM, and SEM
- Prepared AFM samples using a nebulizer to deposit BNNTs on mica sheets

## TEACHING

### Teaching Assistant, PHYSICS 24: Electricity, Magnetism, and Optics Lab

Winter 2021

Stanford University

Stanford, CA

### Teaching assistant, PHYSICS 21: Mechanics, Fluids Heat

Fall 2020

Stanford University

Stanford, CA

### Teaching assistant, PHYSICS 24: Electricity Magnetism Lab

Spring 2020

Stanford University

Stanford, CA

### Teaching assistant, PHYSICS 46: Light Heat Lab

Fall 2019

Stanford University

Stanford, CA

### Teaching assistant, PHYSICS 26: Modern Physics Lab

Spring 2019

Stanford University

Stanford, CA

- Led lab sections of undergraduate students in groups of around 15 students per class
- Introduced students to weekly lab assignments and relevant class concepts to help students solidify their understanding of Physics
- Mentored and helped students with how to troubleshoot by testing assumptions and ideas to prepare them for future experiences in lab environments