Jonathan Joe

Software Developer

jonathanjoe.xyz | github.com/JonathanDonJoe | https://www.linkedin.com/in/jonathandonjoe/ (404) 863-9806 | Atlanta, GA | JonathanDonJoe@gmail.com

Education

Georgia Institute of Technology, Atlanta, GA

August 2009 - May 2013

B.S. in Biomedical Engineering

DigitalCrafts - Full-Stack Web Development Program, Atlanta, GAJune – October 2019 Immersive 16-week course covering HTML, CSS, JavaScript, and Python, including an emphasis on cutting-edge frameworks like React/Redux and server-side technologies including Node.js, Express, and PostgreSQL.

Featured Projects

Homecookd | homecookd.us | github.com/JonathanDonJoe/homecookd

October 2019

- App connecting individuals with culinary enthusiasts for a home cooked meal
- Full stack application revolved around MySQL, Express.js, React-redux, and Node.js
- Utilizes Auth0 verification, Google Maps integration, Stripe payment, and live messaging

- Anime themes site where users can search for openings and endings to various anime.
- Front-end development project integrating the Jikan API and Youtube API
- Built using HTML, CSS, and JavaScript

Sweet Hub | sweet.jonathanjoe.xyz | github.com/JonathanDonJoe/SweetHub

August 2019

- A social website designed to bring individuals together to enjoy their favorite desserts
- Full-stack application creating a RESTful API
- Built using Node.js, Express.js, PostgreSQL, HTML, CSS, and JavaScript

Experience

Georgia Institute of Technology, Atlanta, Georgia

Capstone Senior Design Biomedical Engineering Team Leader

Designed, modeled, and created a working prototype of the Free2Wii, a modified headset designed to allow tetraplegic patients full access of a Nintendo Wii controller:

- Led a multidisciplinary Biomedical & Electrical Engineering team by delegating tasks, managing group interactions, and facilitating goal-setting
- Maintained detailed documentation over the course of the project
- Biweekly consultations with client and with regular progress reports

Emory University, Atlanta, Georgia

Research Assistant in the Department of Neurosurgery

Conducted *in vivo* studies on the effectiveness of microelectrodes verses macroelectrodes in Hippocampal Deep Brain Stimulation (DBS):

- Performed multiple DBS surgeries and perfusions on rats
- Collected, compared, and analyzed data from stained brain slices
- Completed basic hardware and software troubleshooting
- Adhered to IACUC guidelines and requirements

Skills/Software

- Skills: JavaScript | HTML | CSS | MySQL | Express.js | React | Node.js | Python | PostgreSQL |
 Java | MATLAB | 3D CAD SolidWorks | Microsoft Word | Microsoft Excel
- Leadership Skills: task-delegating, team-building, problem-solving
- Language Skills: Fluent in Cantonese Chinese, Elementary Spanish and Mandarin Chinese