PATRICIA CORREIA

FULL-STACK WEB DEVELOPER

SUMMARY

Full Stack Web Developer with a multidisciplinary background and artistic eye. Skilled at working independently as well as with teams across multiple domains to break down concepts and facilitate communication. Bring experience obtained through a crossfunctional organization to provide fresh perspectives and solutions. Fluent in English and Spanish.

CORE COMPETENCIES

Web Technologies & Frameworks: HTML5, CSS3.0

Scripts/UI: JavaScript, JQuery, AJAX, BootStrap

Web Debug Tools: Chrome developer tools **Versioning and other tools:** Git, Jira, balsamiq, cmap tools, protege, Gimp2

CONTACT DETAILS

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ACADEMIC BACKGROUND

VANDERBILT UNIVERSITY

portfolio/

Bootcamp Certificate, Full-stack web developent | 2019

JOHNS HOPKINS UNIVERSITY

Masters in Science, Biotechnology | 2018

UNIVERSITY OF CENTRAL FLORIDA

Bachelors in Science, Biotechnology | 2012 Bachelors in Science, Biomedical Science | 2012

PROJECTS

PINPOINT

Project Lead | 2019 | JavaScript, Jquery, CSS, HTML

https://github.com/heyimhibi/PinPoint

https://heyimhibi.github.io/PinPoint/

- Single-page web app for searching amenities local to a college/university.
- Utilizes Bootstrap, CSS, and API queries to create a live search and filter feature.
- Integrates Data.gov College Scorecard, OpenWeatherMap, Foursquare, and Google Maps APIs

PROJECT 2

2019 | JavaScript, Jquery, CSS, HTML

https://github.com/heyimhibi/

https://heyimhibi.github.io/

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PROJECT 3

2019 | JavaScript, Jquery, CSS, HTML

https://github.com/heyimhibi/

https://heyimhibi.github.io/

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PROJECT 4

2019 | JavaScript, Jquery, CSS, HTML

https://github.com/heyimhibi/

https://heyimhibi.github.io/

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REFERENCES

Katie White, PhD, M.D.

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CAREER SUMMARY

LABORATORY ASSISTANT II

Vanderbilt University Medical Center | 2018 - 2019

- Developed a formalized business process for the, maintenance, and adherence of QA/QC laboratory guidelines and procedures, including BSL2 level laboratory.
- Processed multiple human samples isolated from whole blood, skin tissue, and saliva for downstream analysis.
- Designed experiments to determine cell viability and optimal processing conditions for multiple timepoints.

CONSULTANT/SCIENTIFIC LIAISON

OSTHUS, Inc. | 2016 - 2018

- Formalized a scientific standard vocabulary for laboratory equipment for the Allotrope consortium (https://www.allotrope.org).
- Led efforts in defining and maintaining the user experience, user interface design, and user acceptance tests. U.S. liaison to Subject Matter Experts across the top pharmaceuticals worldwide.
- Consulted pharmaceutical clients and computer engineers/software engineers in the development of computational solutions to meet business process needs.
- Designed a user-interface prototype which resulted in a \$1.5 M contract with one of our largest clients.

LABORATORY ASSISTANT

Florida Hospital Translational Research Institute | 2014 - 2015

- Conducted clinical research to elucidate the epigenetic mechanisms affecting the differentiation of abdominal and gluteal adipose tissue.
- Achieved successful overexpression of miRNA in human adipocytes.
- Optimized cell culture differentiation techniques for human preadipocytes.
- Successfully purified numerous high-quality RNA samples from varying sources.

BIOINFORMATICS ASSOCIATE

Orbis Technologies, Inc | 2013-2014

- Leveraged scientific domain experience to implement semantic technology, big data analytics, and ontologies into genomic and biological data systems.
- Trained software developers on subject matters pertaining to viral and bacterial genomic sequencing.
- Led internal research and development projects to develop new software, resulting in a suite of genome analysis tools.
- Demonstrated skills in business development by engaging potential clients and emerging partnerships

OTHER INTERESTS

- Learning about Mental models
- Reading about variety of subjects including, business development, entrepeneurship, scientific discovery
- Logo design and branding