Andy Humes

humes.andrew@gmail.com Denver, CO

LinkedIn: https://www.linkedin.com/in/andy-humes-72075559 GitHub: https://github.com/humesandrew Portfolio: https://andyhumesportfolio.netlify.app/

Junior developer based out of Denver, CO. Recently finished entry-level software training, front end and back end, and eagerly looking to begin a new career chapter. The analytical skills I learned in molecular biology readily transferred to the technical nature of coding: I work well within systems. From DNA to JavaScript, I work best when organizing a deluge of data and analyzing how a system handles it. Coming from a healthcare environment, thorough customer service comes naturally.

Technical Skills

Frontend: HTML, CSS, Javascript, Bootstrap, React, Material UI Backend: MySQL, MongoDB, Express, ReactJS, Node, Handlebars

Projects

Java4JavaScripters | https://github.com/stuartwood2010/SW_Java4Javascripters | https://java4jsrs.herokuapp.com

- This is a MERN application that details a mock company's e-commerce store. Our team built the back end, front end, and of course made it jive. Or java.
- Technologies used: MongoDB, Express, React, GraphQL, Material UI.

ChartMD | https://github.com/stuartwood2010/chartMd_app | https://chartmd.herokuapp.com

- This is a full-stack application that acts as an electronic practice management system (EPM) for a simulated doctor's office
- Technologies used: Express, MySQL, Handlebars

Belly-Buster | https://github.com/humesandrew/Belly-Buster | https://humesandrew.github.io/Belly-Buster

- This application allows you to look up breweries in any city in America. A map is included as well, should you have a few too many of such breweries.
- Technologies used: JavaScript, HTML/CSS

Experience

Certified Opthalmic Technician

Colorado Cataract and Laser, LLC. Aurora, CO. January 2022 - September 2022

- Completed ophthalmic testing procedures to assess patients' current functionality.
- Utilized Electronic Practice Management (EPM) and Electronic Health Records (EHR) software to record and document patients' medical history, complaints, and concerns.

Conducted diagnostic assessments to help ophthalmologists make skilled assessments.

Clinicial Research Assistant

Colorado Eye Consultants. Littleton, CO. May 2019 - November 2021

- Managed documentation, including clinical research data worksheets, shared drive, clinical research files, and Electronic Data Capture (EDC).
- Maintained research data, patient fields, regulatory binders and study databases for organization and quick reference.
- Screened potential subjects, reviewed medical records and discussed histories with physicians to determine subject eligibility.
- Continuously monitored studies to verify compliance with protocols and regulatory standards, ensuring compliance with legal standards.

Ocular Genetics Coordinator

Colorado Retina Associates. Denver, CO. July 2014 – January 2019

- Developed an electrodiagnostic eye laboratory and performed the tests, bringing what would be outside referrals to on-site appointments.
- Arranged low-vision and accessibility services with local providers.
- Ensured that the clinic environment and our documentation was compatible with accessibility requirements.
- Coordinated academic and research activities including paper writing, database management, and statistics.

Research Assistant

SomaLogic, Inc. Boulder, CO. October 2013 - February 2014

- Performed experiments at the lab bench in a variety of disciplines, including molecular biology, genetics, biochemistry, and microbiology.
- Kept meticulous records and analyzed massive sets of data, especially focused on genetics, using Laboratory Information Systems (LIMS).

Research Assistant

The United States Bureau of Reclamation. Denver, CO. October 2013 - February 2014

- Performed experiments at the lab bench focusing on the genetics of invasive aquatic species.
- Performed statistical analysis. Presented research updates to small groups

Research Assistant

The Ohio State University. Columbus, OH.. October 2009 - July 2010

- Performed experiments at the lab bench focusing on production of a putative neuropoison antidote.
- Performed statistical analysis. Presented research updates to small groups

Education

University of Denver. Denver, CO. Graduated May 2022 Certificate of Completion: Full Stack Web Development

Colorado State University. Fort Collins, CO. Graduated 2013 Master of Biomedical Science

The Ohio State University. Columbus, OH. Graduated 2008 Bachelor of Science: Molecular Biology

The Ohio State University. Columbus, OH. Graduated 2008 Bachelor of Arts: Anthropology

Volunteer

The Foundation Fighting Blindness. Colorado Chapter. 2018 - current Chapter Leader and Professional Outreach Chair

True Independence. Denver, CO. 2018 - current Secretary

References - available on request