JORDAN P. BENNER

2819 Hackamore Hollow Lane, Houston, Texas 77014 Cell: 832-797-9941 jordanbenner@outlook.com

PORTFOLIO

www.jordan-benner.com/Dev-Portfolio/

SUMMARY

Junior Software Engineer dedicated to constantly improving tools and infrastructure to maximize productivity, minimize system downtime and quickly respond to the changing needs of the business.

SKILL HIGHLIGHTS

- Interface design and implementation
- Active Directory knowledge
- Project Management
- Performance and scalability optimization

- Agile development methodologies
- Requirements analysis and design phases
- Scrum
- Embedded systems development software

EXPERIENCE

TMC TRANSPORTATION

Des Moines, IA

Driver\ Safety Support Team Member

07/2015 to 10/2016

- Drove trucks with capacities greater than thirty tons, flatbed tractor-trailer combinations, to transport and deliver products, machinery, or other materials
- Checked all load-related documentation to ensure that it is complete and accurate
- Maintained records such as vehicle logs, records of cargo, or billing statements in accordance with regulations

GLOBAL DRILLING SUPPORT

Houston, TX

Testing R&D 11/2012 to 04/2013

- Performed problem solving and resolution for technical quality, inspection, and customer quality issues.
- Wrote technical reports on test and analysis results and facilitated presentations to stakeholders.
- Analyzed system-level diagnostic failures for both hardware and software and developed corrective actions.

GROWTH PROPERTY INVESTORS

Magnolia, Texas

Co-Founder\Project manager

04/2012 to Current

- Maintained in-depth knowledge of competition through consistent evaluation of market conditions and trends.
- Collected and kept careful records of rental payments.
- Achieved the highest possible net operating income by implementing cost control and revenue improvement programs.

TECHNICAL SUMMARY

• Collaborated to build an API that tracks scores for video game makers. it allows gamers to send scores (and the usernames associated with the scores) directly into the ScoreHoard servers, quickly being integrated into a custom

database.

• Worked closely with a professional environment to put together a photography website, to suit the needs of an active customer experience. This platform uses Python, Django, Postgresql and Jquery allowing the client an exponential amount of growth, stability and security for future customization.

ACADEMIC BACKGROUND -

SOFTWARE DEVELOPMENT

2017

Digital Crafts, Houston, TX, United States

Coursework in Full Stack Software Development.

- Front-End coursework: Javascript, JQuery, React, Redux, Node, CSS3, HTML5 and Babel.
- Back-End coursework: Python, Django, Postgresql, Ubuntu, Heroku, Nginx, and Amazon Web Services.

COMPUTER SCIENCE, DATA SCIENCE

2017

MITx, Houston, Texas, United States

Coursework in the Introduction to Computer Science

• A Notion of computation, Python programming language, sorting algorithms, testing and debugging, An introduction to algorithmic complexity Data structures.

DATA SCIENCE 2017

edx, Houston, TX, United States

Data science coursework

- Python Jupyter notebooks pandas Numpy Matplotlib Git and many other tools.
- An applied understanding of how to manipulate and analyze uncurated datasets, statistical analysis and machine learning methods, How to effectively visualize results.

ACTIVITIES AND HONORS

- Python-houston (pyhou)
- Houston Area Hackers Association (HAHA)
- FreeCodeCamp Houston
- Children's Miracle Network.
- Cystic Fibrosis Foundation.