JOHN GREGORY DREW

ENGINEERING DESIGN | SOFTWARE DEVELOPMENT | SYSTEM ENGINEERING

CONTACT

PROFILE



Customer obsessed and motivated with experience in engineering design, software development, and functional safety. Excellent critical thinking, problem solving, and organizational skills. Proactive team collaborator with a safety focused background and proven ability to provide software design solutions. Experienced in advanced quality product development.



Bowling Green, KY 42104

PROFESSIONAL EXPERIENCE

EDUCATION

Software Engineer

Forward-Lane | San Franciso, CA - Remote | 2021-Current

MASTER OF ENGINEERING Mechanical Engineering Tennessee State University 2009-2012

Contracted as Django backend developer to act as liaison for engineering and DevOps. Forward Lane uses powerful AI based technology for wealth management applications.

- Created API's using Django and Rest framework in Docker development environment.
- Interface with front-end developers to test Redux async calls verifying output.
- Authored Jira board issues and features for as project lead point of contact
- Create and approve pull request for accelerated team development.
- Build out React front-end and create video presentations for review.

BACHELOR OF ENGINEERING _ Mechanical Engineering Vanderbilt University 2005-2009

Software Engineer

Full-Stack N Site, LLC | Remote | 2018-2020

SKILLS

Engineering Design

Skill

Python

Solidworks

ANSI Y-14.5

Integral part of API development solutions for a wide range of applications in Python (Django). Key contributor to technology direction and application design. Full-Stack N Site is a startup that engineers web applications for mid-size companies.

Usage Integrated internal applications with the company tracking system using API best standards.

- Took ownership of existing full-stack development project protecting \$10,000 of contract earnings.
- Launched various Bootstrap based websites on AWS S3, EC2 and CloudFront logging.
- Led compatibility troubleshooting efforts for Mac/Linux Docker and Makefile conversion to Windows OS.
- Transitioned websites from AWS S3 buckets to AWS Amplify app to add SSL encryption while reducing costs

Current Django Django-Rest Current

Current

Current

System Design Engineer

Ford Motor Company | Livonia, MI | 2015-2018

Six Sigma Green Belt Current OOAD Current Agile/Jira Current

Lead design and development engineer for front wheel drive transmissions systems for all global vehicle

Git Current

applications. Deliver product designs to production using engineering design software. Completed Six Sigma Green Belt training

- 2020 React
- 2018

2017

- Developed fluid fill process using MiniTab Data Analysis software to achieve process capability. Used CUSCOR studies to develop system key life tests for electrified propulsion systems.
- Managed 5 programs covering 15 vehicle lines at over 20 different manufacturing.
- Executed testing for electrified powertrain systems to verify system life expectancy.
- Managed and update safety documentation including DFMEA and SCCAF.
- Analyzed measurement data to provide products within design specifications and increasing tool life.

Testing & Validation 2017 2015 Java

Software Integration Engineer

Juxtopia, LLC | Baltimore, MD - Remote | 2012-2015

C# 2012

Led engineering and software team to design wearable optical mechanical system and integrate operating system. Juxtopia develops mechanical systems to enhance human performance.

- Develop android web services for secure persistent connection to workflow database.
- Integrated Java/android operating system into head mounted display system.
- Performed full integration testing of operating system and services for existing workflows.
- Developed use cases for project tasks and workflows for program instruction.
 - Led engineering research and software development teams to practice object oriented programming.