

James Puckhaber

Powered By  launch_code

Software Engineer in Kansas City, MO

I am intrigued by the unlimited use of computers and excited about programming solutions that collect and use data to inform and empower people and processes.

PHONE 352-328-0515

GITHUB <https://github.com/Trek5200>

EMAIL singletrackgator@gmail.com

LINKEDIN <https://www.linkedin.com/in/james-w-puckhaber-b788865/>

EDUCATION

LaunchCode, LC101 Programming Course — 2020

University of Florida, BS Electrical Engineering — 1993

US Navy, Naval Nuclear Power School and Prototype Training — 1982

PROJECT EXPERIENCE

Tour — Tour sites, selection, and mapping

- List of sites to tour from a MySQL database is displayed as a table, pins populated on a map to show locations, down-select sites to a personal list and populate pins on a map for directions

WORK EXPERIENCE

Sr Engineer — EaglePicher, Joplin, MO

December 2016 - July 2017

- Process, product, and project engineer for medical product production line startup and qualification

Sr Testing and Compliance Mgr — XALT Energy, Lees Summit, MO

January 2011 - June 2016

- Organized, coordinated, and managed lab personnel and resources to execute product validations (DVP&R), UN/DOT shipping compliance tests, China certification tests, safety and abuse tests, performance characterization and Design of Experiment tests

Manager, Analysis Labs — Cobasys, Orion Township, MI

June 2005 - January 2011

- Managed up to five ISO 17025 accredited test and evaluation labs providing validation, performance characterization, and failure mode investigation activities

Manager, Testing Services — Moltech Power Systems, Alachua, FL

January 2001 - June 2005

- As a senior "hands-on" engineer, managed department providing testing services and product engineering support on various rechargeable battery types

Technical Marketing Manager, Sales — Moltech Power Systems, Alachua, FL

January 2000 - January 2001

- Technical liaison between Sales and Engineering functions.

Sr Technology Engineer, Testing — Moltech Power Systems, Alachua, FL

June 1996 - January 2000

- Test and Evaluation Lab Supervisor
- Executed over 20 new design qualifications

Quality Assurance Eng, Manufacturing — Energizer Power Systems, Alachua, FL

June 1993 - June 1996

- High speed manufacturing plant quality control
- Supervised technicians in product failure analysis

SKILLS

PROGRAMMING LANGUAGES

- Java
- Python
- JavaScript
- HTML5 / CSS3
- Assembler
- Pascal

FRAMEWORKS

- Spring Boot
- Angular.io
- Thymeleaf
- Bootstrap

DATABASES

- MySQL

TOOLS

- IntelliJ
- Visual Studio

Military

US Navy

1981-1987

MM3, E-5

USS Enterprise CVN-65

Nuclear power plant operations and maintenance

Honorable Discharge

James Puckhaber

SOFTWARE ENGINEER IN KANSAS CITY, MO

powered by
launch_code

PHONE 352-328-0515

GITHUB <https://github.com/Trek5200>

EMAIL singletrackgator@gmail.com

LINKEDIN <https://www.linkedin.com/in/james-w-puckhaber-b788865/>

I am intrigued by the unlimited use of computers and excited about programming solutions that collect and use data to inform and empower people and processes.

LANGUAGES

- Java
- Python
- JavaScript
- HTML5 / CSS3
- Assembler
- Pascal

FRAMEWORKS

- Spring Boot
- Angular.io
- Thymeleaf
- Bootstrap

DATABASES

- MySQL

TOOLS

- IntelliJ
- Visual Studio

EDUCATION

LaunchCode, LC101 Programming Course — 2020

University of Florida, B.S. Electrical Engineering — 1993

US Navy, Naval Nuclear Power School and Prototype Training — 1982

PROJECT EXPERIENCE

Tour — Tour sites, selection, and mapping

- List of sites to tour from a MySQL database is displayed as a table, pins populated on a map to show locations, down-select sites to a personal list and populate pins on a map for directions

WORK EXPERIENCE

Sr Engineer, EaglePicher, Joplin, MO, December 2016 – July 2017

- Process, product, and project engineer for medical product production line startup and qualification

Sr Testing and Compliance Mgr, XALT Energy, Lees Summit, MO, January 2011 – June 2016

- Organized, coordinated, and managed lab personnel and resources to execute product validations (DVP&R), UN/DOT shipping compliance tests, China certification tests, safety and abuse tests, performance characterization and Design of Experiment tests

Manager, Analysis Labs, Cobasys, Orion Twp, MI, June 2005 – January 2011

- Managed up to five ISO 17025 accredited test and evaluation labs providing validation, performance characterization, and failure mode investigation activities

Manager, Testing Services, Moltech Power Systems, Alachua, FL, January 2001 – June 2005

- As a senior "hands-on" engineer, managed department providing testing services and product engineering support on various rechargeable battery types

Technical Marketing Manager, Sales, Moltech Power Systems, Alachua, FL, January 2000 – January 2001

- Managed up to five ISO 17025 accredited test and evaluation labs providing validation, performance characterization, and failure mode investigation activities

Sr Technology Engineer, Testing, Moltech Power Systems, Alachua, FL, June 1996 – January 2000

- Test and Evaluation Lab Supervisor
- Executed over 20 new design qualifications

Quality Assurance Engineer, Manufacturing, Energizer Power Systems, Alachua, FL, June 1993 – June 1996

- High speed manufacturing plant quality control
- Supervised technicians in product failure analysis