Lukas Herman

Full Stack Developer

Passionate about coding. Write technical blog. Maintain server. Enjoy being a full stack developer and learning new things every day. Expert in Go, Python, Angular, Linux, and Docker. Willing to relocate.



lherman.cs@gmail.com

8646243757

Easley, SC

linkedin.com/in/lukas-herman in

github.com/lherman-cs

WORK EXPERIENCE

Full Stack Developer Intern IBM - FoodTrust Blockchain Team

05/2018 - Present

Littleton, MA

Achievements/Tasks

- Wrote a Python script to convert codebase, 7,553 lines added and 2,477 removed, from Angular's i18n to ngx-translate using advanced Regex, NLP, and locality analysis
- Fixed 2 existing issues regarding resizing FoodTrust's UI charts
- Developed a highly customizable report generator web app for managing multiple Github repositories
- Created an Angular end-to-end testing framework
- Made 241 contributions within 2 months

Software Developer Intern

Clemson Computing & Information Technology

05/2017 - 02/2018

Clemson, SC

Achievements/Tasks

- Used Tensorflow to generate 3D images from 2D images
- Led 2 graduate students to build and deploy Open EdX
- Developed Docker software to portably make incremental pull backups from cloud instance or local system
- Created an easy-to-use Python wrapper for MongoDB query
- Collaborated with 2 undergraduates to write a network simulator

PERSONAL PROJECTS

Personal Blog (12/2017 – Present)

- Write tutorials and posts as well as maintain a home server to host the blog
- Integrated Ghost platform, MySQL, Traefik, Docker, Cloudflare, and Swarm

LESA (07/2018)

- LESA, Location-based Emotion Social-media Analyzer, is the brainchild of a 12-hour hackathon at IBM. Led a team of 5 software developers
- Wrote a responsive and interactive UI, and deployed to IBM Bluemix server

Scavenger Hunt Slack Bot (04/2018)

- Led a team of 4 people
- Wrote a concurrent server to handle multiple players leveraging mutexes
- Integrated AWS RDS to store players' data and AWS Rekognition, image recognition AI, to analyze uploaded user images

Smart Reminder (03/2018)

- Smart Reminder is a fully automated break reminder powered by AI that intelligently turns on/off notifications by detecting if the user is sitting
- Led the hardware team of 2 people, and the software team of 2 people
- Wrote RESTful API, web UI, deep learning app for object detection, and debugged the hardware's team code

EDUCATION

Bachelors of Science in Computer Science Clemson University

SKILLS

Go, Python, Linux, Docker, Bash, Angular, Git, TS	• • • •
C/C++, Java, Tensorflow, CI/CD, DB, Deployment, JS	• • • • •
HTML, CSS, React, Vue.js, Django, Flask, Nginx	• • • • •
Self-Motivation	• • • • •
Teamwork	• • • • •
Team and Project Management	\bullet \bullet \bullet \circ
Time Management	\bullet \bullet \bullet \circ
Creativity	\bullet \bullet \bullet \circ
Problem-Solving	\bullet \bullet \bullet \circ

ACHIEVEMENTS

The Best Overall Hack in Clemson's Hackathon with Smart Reminder Project (03/2018)

Amazon Hosted AWS Cloudathon 3th Place Winner (04/2018)

Clemson University President's List (12/2017 - Present)

Clemson University Dean's List (05/2017)

The National Society of Leadership and Success (12/2016)

Tri-County Technical College Dean's List (12/2016)

Tri-County Technical College President's List (05/2016)

Top 25 in the High School Computing Olympiad of the capital of Indonesia (9.6 million people) (12/2015)

LANGUAGES

INTERESTS

Coding Investing Cooking Traveling

Playing Guitar Blogging Teaching Blockchain