Dinesh Kumar R.

dkr2@illinois.edu | (217) 518-3986 | Champaign-Urbana, IL | dineshkr.me

EDUCATION

UNIVERSITY OF ILLINOIS URBANA CHAMPAIGN | BS Computer Science + Astronomy Champaign, IL | Expected May 2022

GPA: 3.2

WORK EXPERIENCE

JOBY AVIATION | Software Intern (Hardware Emulation) San Carlos, CA | June 2020 - Present

· Responsible for the emulation of various components of the Joby S4

JOBY AVIATION | Software Intern (Battery Software) San Carlos, CA | Jan 2020 – May 2020

- Reduced testing times by 600% by implementing faster-than-real-time tests and testing framework for the Battery Management System in C++ and Python.
- Increased developer efficiency by 10x by writing a state machine autogenerator that generates 1500+ lines of C++ code from a simple metalanguage in a 100 line YAML file.
- · Analysed temperature data of the plane to isolate rapid increases using Databricks and Pandas.
- Designed modular and extensible GUI for current/future power supplies using Qt and Pymodbus.
- · Automated takeoff procedures in the Docker based simulations with Python scripts.

NATIONAL CENTER FOR SUPERCOMPUTING APPLICATIONS | FULL STACK DEVELOPER (SPIN INTERN) [Part Time] Urbana, IL | Sep 2019 - Jan 2020

- · Worked on the webapp of Aspiring Universe (aspiringuniverse.com), a precision agriculture company.
- Cropped, processed and served GeoTIFF data using Node is and Rasterio (Python).
- Set up hosting, authentication and NoSQL database using Firebase and Google Cloud Platform.
- Implemented interactive and dynamically fetched map layers with React.

SKILLS

PROGRAMMING LANGUAGES C/C++, Python, Java, JavaScript, Ruby, Go, Verilog, SQL

FRAMEWORKS & Tools React Native, Android, Rails, Node.js, Qt, Git, Latex, Docker, Linux, Bash

PROJECTS

GPA++ | PYTHON(FLASK, PANDAS, MATPLOTLIB, JINJA)

chinmayamahesh.me/gpa

Search Engine for UIUC courses with over 6000 hits that serves detailed GPA and professor graphs.

ADDER | PYTHON(NLTK, FLASK), LEAN

github.com/dineshkumar227/adder

Automatically grades math proofs written in English using NLP and transpilation to Lean. Provides suggestions and hints to fix incorrect proofs.

DEADASSIGN | PYTHON(SYMPY, NUMPY, MATPLOTLIB)

github.com/dineshkumar227/dead-assign

Experimental Differential Equations course to replace WebAssign with open source tools.

RFID VEHICLE TRACKING | C++, ARDUINO

Programmed an Arduino to manage traffic lights by tracking vehicle movements using RFID tags

ACTIVITIES

ACM GLUG

GNU/Linux Users Group that aims to provide a forum and community for Unix users on campus.