# Aditya Karan Kamireddy

| (765)-277-3716 | github.com/AdiKaran | adikaran.me | akamir16@earlham.edu |

#### **EDUCATION**

### **B.A. Mathematics and Computer Science** *Earlham College*, *Richmond*, *IN*

May 2020

- Major GPA 3.88
- Recipient of the Howard Alexander Award for Mathematics
- United World College Davis Foundation and Faculty Merit Scholar

#### PROFESSIONAL EXPERIENCE

**Student Researcher** Computer Science Department, Earlham College May

May 2019 - Present

- Collaborated with a team with 4 students using several Machine Learning techniques to identify analogies in text using frameworks such as sklearn, PyTorch and Keras, and presented our findings at the Earlham Epic Expo
- Compiled a review of 54 papers related to the identification of analogies as a guideline as well as onboarding document for further research

# **Incubation and Scaling Intern**

Telangana Hub, Hyderabad, India

June - Aug 2018

- Developed automated processes using Python to regularly collect and organize feedback from start-ups
- Created research collections for a number of start-up related projects and initiatives, and automated and streamlined the process of consolidating raw research data
- Edited whitepapers for various business units and designed the community webpage

#### **Student Worker**

Events Office at Earlham College

May - Aug 2017

- Staffed the main desk, serving as a contact point for attendees and coordinating logistics between several summer camps and events running simultaneously
- Worked closely with a team to provide all kinds of basic assistance to event coordinators and attendees of all age groups

#### **PROJECTS**

**Parks Puzzle** 

Student Research, Earlham College

Oct 2019 - Present

• Developed a web-application using React for the logic based combinatorial game 'Parks Puzzle' to displays my proof that the puzzle is NP-complete

#### **EssentialTrainingApp**

Earlham College

February 2019 - Present

- Worked in a 4-person team to develop an app using Django for professors to conduct quizzes online for the Physics department
- Worked primarily on the Python backend which stores quizzes consisting of several question types using django.db and serves them with randomly generated values

#### **Pursuit Curves**

Differential Equations, Earlham College

November 2018

• Developed a python program to simulate and display arbitrary pursuit curves, used for teaching the practical applications of differential equations

# **SKILLS**

Python | Javascript | C/C++ | Bash | Java | Haskell | HTML5 | CSS/SCSS | LaTeX | Sage | LISP

#### **TECHNOLOGIES**

NodeJS | ReactJS | Django | Flask | MongoDB | keras | PyTorch | Git | Linux | MPI | OpenMP | Tableau

# SPOKEN LANGUAGES

• English : native speaker

Hindi : proficient

Telugu : proficient