# **ASHISH JAISWAL**

# **Software Engineer**

@ ashiz2013@gmail.com

♥ Kathmandu, Nepal

in https://linkedin.com/in/asheeshcric

O https://github.com/asheeshcric

# **EXPERIENCE**

# Scientfic Applications Programmer SocialEyes NP

April 2019 - Present

♥ Kathmandu, Nepal

- Research & implement computer vision techniques with transfer learning to detect diseases from retinal images targetting macular degeneration
- Build a risk analysis matrix dashboard to visualize patient's biometric, health information and history

# Software Engineer

# Insight Workshop (Python Team)

math Dec 2017 - May 2019

- **♀** Kathmandu, Nepal
- Wrote effective, scalable code in Django & Angular and developed back-end components to improve responsiveness and overall performance
- Implemented security and cloud solutions with AWS Services (EC2, RDS, S3, Lambda, CloudWatch)
- Learned & incorporated classical machine learning techniques in web applications
- Worked on IoT projects related to health monitoring system
- Developed custom python packages and libraries as per the client and project's needs

# **ACHIEVEMENTS**

- Fusemachines Datathon Winner 2018
- 3-Day Drone Workshop 2016 Kusma, Parbat
- Placed as 1st runner-up in KrishakCopter International Drone Competition 2016
- Semi-Finalists in National Sumo-Robot Competition "Manual Akhada" & Runner-up in Line-Following Robotics Competition

# **SKILLS**

Python, Django, JavaScript, Angular AWS, Git, Linux, TDD Pandas, Matplotlib, Numpy, SQL, Scraping Scikit-learn, Keras, TensorFlow, Jupyter NB



# **EDUCATION / COURSES**

Micromasters in Artificial Intelligence

#### Columbia University - EdX

**May 2019** Jan 2018 - May 2019

Bachelors in Electronics & Comm. Engineering Kathmandu Engineering College, Tribhuvan University

Mov 2014 - Sep 2018

# **HONORS & AWARDS**

- Selected as an Al Scholar in 2018 FuseMachines Nepal
- Awarded as one of the 25 Al-fellows from Nepal in 2017 - FuseMachines Nepal
- Regular (Full) Scholarship awarded by Institute of Engineering B.E.

# **PROJECTS**

#### KrishiSathi

 A web portal for farmers integrated with Machine Learning and IoT to analyze crops and their growth daily

# Semi-Autonomous Solar Panel Cleaning Robot

- A semi-autonomous robot that turns on street lights and then cleans solar panels autonomously with assistance from a helper robot
- Yielded us the Best Engineering Award at Robocon Nepal 2018

### Hexacopter

- A self-designed hexacopter (drone) with a customized KK2 flight controller
- Yielded us the second place in an international drone competition "KrishakCopter - Yantra"

#### **Industrial Robotic Arm**

- Arduino-driven and supported by servo motors, the arm is a prototype for carrying out industrial chores
- Powered with record-and-play feature for automation

#### **Currency Predictor**

 A Django web application that predicts the price of a selected cryptocurrency in the near future, using timeseries

#### **BP & Heart Rate Monitoring System**

 A health analyst web application (Angular SPA & Django REST) powered by an IoT Blood Pressure device and machine learning

### WCMS for a Juice Sales Enterprise

- Developed a data-analysis web application to manage, monitor and visualize sales in a commercial enterprise
- Applied an extension of Python's gestalt pattern matching approach to resolve data duplicity issues

### **GRE Vocab Wallpaper**

- A python script that changes desktop wallpaper with a random GRE vocabulary
- Helped me score a 321/4.5 in the GRE