# Abhianshu Singla

3029 Southern Pine Trail, Orlando, FL 32826, USA

**∠** abhianshu@knights.ucf.edu

www.abhianshu.com

in /in/abhianshusingla

? /abhianshi

**\** +1-407-853-0534

#### **EDUCATION**

University of Central Florida

Orlando, FL Aug. 2017 - Dec. 2018

M.Sc. in Computer Science (GPA: 4.0)

Chandigarh, India

PEC University of Technology B.Eng. in Computer Science (GPA: 4.0)

Aug. 2010 - May 2014

WORK EXPERIENCE

# University of Central Florida

Orlando, USA

Graduate Teaching Assistant

Jan. 2017 - Present

• Responsible for assisting students and grading Java-based programming assignments for Enterprise Computing course taught by Dr. Mark Llewellyn

# Samsung Research Institute India

Noida, India

Software Engineer

Jun. 2014 - Jul. 2017

- Enterprise Billing Framework Handled framework of Enterprise Billing module to separate bill generation for personal and enterprise data usage
- Mobile Device Management Facilitated support for various VPN vendors in Samsung Android devices under MDM/VPN team
- Knox Framework Developed and commercialized Knox, a mobile enterprise security solution by Samsung
- Mobile Enrollment Built Mobile Enrollment module to support normal enrollment of devices to the enterprise, bulk enrollment and enrollment through NFC

Playbuff Inc.

Chandigarh, India

Mar. 2013 - Jun. 2013

- o Multiplayer iOS game Developed an Online Multiplayer iOS game developed using C and Unity Game Engine
- Medical Android Application Programmed an Android Application to transmit medical records by NFC developed using Java and libNFC

μTrade Solutions

App Developer Intern

Chandigarh, India

Software Developer

Jan. 2013 - Feb. 2013

• Built a Database Automation Tool developed using C++ and PostgreSQL

#### TECHNICAL SKILLS

Languages: Python, Java, C, C++, SQL, Matlab, LATEX

Libraries: TensorFlow, Keras, Scikit-learn, SciPy, OpenCV, nltk

Frameworks and Tools: ROS, Perforce, Quick Build, Eclipse, Android Studio, Android Networking API,

Unity

# **PROJECTS**

#### Dynamic Path Planning

Feb. 2018 Apr. 2018

- Developed and Validated A\* Variant Algorithms Forward A\*, Lifelong Planning A\*, Real-time Adaptive A\*, Learning Real-time A\* and D\* Lite
- Implemented A-star path planning algorithm with different heuristic methods and costs
- o Integrated Dynamic Path Planners with ROS

### Q-Learning in a grid world

Feb. 2017 Mar. 2017

• Designed a Reinforcement learning engine with deterministic and stochastic behavior in an interactive grid world GUI using pythons tkinter library

Multi-Sentiment Analysis

Feb. 2017 Mar. 2017

 Classified the emotions using Naïve Bayes, Maximum Entropy and SV Classifiers on ISEAR and IMDB movie dataset

# Object Classification

Sept. 2017 - Dec. 2017

- Built a Food Classification of Food-101 data using k-means cluster, SVM and Random Forest classification methods and developed using sklearn libraries
- Classification of UCF Sports Action with Local features (HoG, Image Histogram), and Global features (Shape Model) as well as Deep Neural Net using Keras
- o Digit recognition of MNIST dataset using Tensor Flow

#### Feature Extraction Techniques

Sept. 2017 - Dec. 2017

- o Implemented SIFT (Scale Invariant Feature Transform) feature extraction technique
- Accurately modeled Lucas Kanade Optical Flow, Canny Edge Detection, Harris and Susan Corner Detection Algorithms

# **Internet of Things Application**

Sept. 2017 - Dec. 2017

o Built a Remote Video Surveillance based on Raspberry-Pi using Amazon Web Services and a remote Host

# Real-Time Traffic Mapping

Aug. 2013 - Apr. 2014

- Designed an Android application for real-time traffic mapping through crowd-sourcing in collaboration with IIT Bombay
- o Developed an algorithm to predict the arrival time of local buses based on congestion, stops and speeds
- Analyzed the sensitivity levels of sensors like accelerometer, gyroscope for various Android devices

## Cryptography - Security Analysis

Jan. 2014 - Apr. 2014

• Responsible for Privacy and Security Analysis of Android Applications and detection of duplicate applications