RICK REJELEENE

2900 Kingstown Road, APT C324, Graduate Village, RI 02881 | rickrejeleene@my.uri.edu | 401-430-0767 www.linkedin.com/in/rickrejeleene | github.com/ludwigwittgenstein2 | rickrejeleene.me

Objective | To serve as a Computer Science Instructor or Software Engineering intern

Education | UNIVERSITY OF RHODE ISLAND, KINGSTON RHODE ISLAND

- Expected Graduation: Spring 2017
- Computer Science Master's degree candidate, 2014-Present
- GPA: 3.1

SRI RAMASWAMY MEMORIAL UNIVERSITY, CHENNAI INDIA

• Bachelors in Computer Science and Engineer: 2009-2013

Technical Skills | Programming Languages

- C++, Java, Python and SQL for 2 years
- Knowledge of Github, Linux, Software Design Models

Work Experience | Computer Science Teaching Internship - Academy for Career Exploration

- Computing Concepts CSC 101
- 4-Year High School Computer Science
- · Classroom strength 50 students

Projects | Mobile Application for fitness

 Created the User Interface and using Waterfall software engineering and design principles.

Fotoball App

• Team project CSC 509, developed the front-end for the application

Effective Segmentation Model

Application for creating segmentation model developed in Django and Python

Mass Spectrometer Prototype

 Developed a prototype tool in Python to predict mass vs frequency with a biologist

Project Initiator, INDIGITOUS HACKATHON, MIT MEDIA LAB 2016

 A Three Day long Hackathon in 28 global cities collaborating 1426 people aimed at making a difference in Science and Technology

Leadership | Campus Student Leader, Bridges International, UNIVERSITY OF RHODE ISLAND 2014-Present

- Vision casting, planning organizational needs for Bridges International, fund raising, cross-cultural communication
- Effective Leadership and Conflict Resolution among multi-ethnic environment with people from more than 30 nationalities