Rahul D. Ghosal

(732) 402-7420 | rdghosal@gmail.com | https://rdghosal.github.io/portfolio

EXPERIENCE

Ultimate Technologies Inc. (Nagano, Japan)

Apr 2019 - Dec 2019

Application Developer (Full-time)

- Designed, developed, tested, and distributed CLI tools in Python 3, which implement MS Office APIs for robotic
 process automation (RPA) in company's printed circuit board design and simulation services.
- Developed plugins in JavaScript that integrate REST API provided by Kintone (cloud-based SaaS) and style
 outputs using Bootstrap and custom CSS.
- Administrated company's Kintone domain, on-premise FTP servers, and Docker daemon.
- Proposed solutions based on **open-source software** and third-party APIs, saving approximately \$1000.
- Founded and led automation engineering team, while mentoring members on Python 3.

PROJECTS

ASP.NET Core – React SPA Tracking Typing Speed and Accuracy

Jan 2019 - Present

Implements **edit distance algorithm** to score timed typing sessions, where users can select up to 154 different model texts to shadow. Stores scores in **MSSQL** database and visualizes user progress using **D3.js**.

Repo: https://github.com/rdghosal/TypeOnWillie

Flask - React SPA for Audio Visualization and Recording

Dec 2019 – Feb 2020

Follows **MVC** architecture to provide **RESTful service** that queries third-party database and **visualizes** retrieved audio data. **User login** and sessions are saved to **PostgreSQL** database.

Repo: https://github.com/rdghosal/WaveNative | Site: https://wave-native.herokuapp.com

CLI Web Scraper with Language Detection and Spellcheck

Nov 2019

Integrates **Selenium** to **scrape text** from given website. Interfaces **Google Translate API** for language detection and spellchecks English text using open-source module. Saves **cleansed data** locally as text or CSV file.

Repo: https://github.com/rdghosal/Honyaku.py

SKILLS

Libraries / Frameworks: Flask, React, ASP.NET, Bootstrap, Selenium, Pytest **Programming**: Python, JavaScript, C#, TypeScript, SQL, CSS, HTML

Tools: Docker, Heroku, Postman, Git, GitHub, Vim, ArcGIS, MS Office Suite

Languages: English (native), Japanese (fluent), Chinese (conversational), Spanish (conversational),

Bengali (conversational)

EDUCATION

Masters in Global Environmental Studies, Kyoto University

Apr 2017 - Mar 2019

Concentration: Ecological Economics | GPA: 3.861

Bachelor of Environmental Science, Rutgers University

Sept 2011 - May 2015

Minors: Japanese, Philosophy | GPA: 3.813, Magna cum laude

COURSEWORK & CERTIFICATIONS

Algorithmic Design and Techniques, UC San Diego via edX

Ongoing

CS50's Introduction to Computer Science, Harvard University via edX

Apr 2019 – Nov 2019