Vishwanath Raman

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Master's Thesis

Prediction of Ablation Site for Ventricular Tachycardia(VT) Using Machine Learning

February 2019

- Analyzed performance of multi task learning versus traditional regression models like lasso to predict the ablation site for VT.
- Compared different penalty terms for the multi task learning models.
- Pre-processed the Electrocardiogram (ECG) data and manually annotated onset and offset of the QRS complex for analysis. *Tools/Software: MATLAB, Python (scikit-learn), C++, Bash.*

Experience

Software Engineer, Sterling Medical Devices

April 2018 – September 2018

- Developed front end and back end using C# WPF in an application to be used for clinical trial, using the MVVM architecture.
- Performed static analysis and unit testing using SciTools Understand and Tessy 4.0 on a native C code base.
- Prepared documents required for 510(k) submissions to the FDA using company guidelines. *Tools/Software: C#, C, C++, MS Visual Studio, SciTools Understand, Tessy 4.0, Polarion.*

Software Engineer, Baxter Healthcare Corporation

October 2015 – August 2016

- Automated manual test procedures for the Master Drug Library Editor (MDL).
- Development of MDL using the WPF framework in C# and LINQ.
- Implemented and debugged the Wi-Fi protocols for the Spectrum Infusion Pump.
- Followed agile development using Scrum. *Tools/Software: C#*, C++, MS Visual Studio, Wireshark.

Research Assistant, Rochester Institute of Technology

January 2015 – May 2015

- Tracked facial features of a user onto a custom animated model in real-time, which could then be displayed on a separate screen/projector.
- Showcased at the Year of Light Street Light Festival 2015 in Rochester, NY. *Tools/Software: Autodesk Maya, Faceshift Studio, Unity, C#.*

Research Assistant, Rochester Institute of Technology

September 2014 – September 2015

- Used an augmented reality device(CyberGlove II) for medical diagnosis, in collaboration with University of Rochester.
- Developed existing code base and collaborated in the design and implementation of data collection for analysis.
- Contributed to the published paper in HAND (N.Y.) <u>Link to publication</u>. *Tools/Software: CyberGlove II, MS Visual Studio, Qt, C++*.

Highlights

- C++, C#, MATLAB, Python, Java
- HTML, CSS, JavaScript (Basic)
- Scikit-learn, OpenGL, LINQ, SQL
- Linear Regression, Machine learning

- Git, Svn
- Agile development : JIRA, Polarion
- MS Visual Studio, Eclipse, Unity
- Static analysis, Unit Testing

Projects

Developed a renderer in C++. Used STL.

(Source)

Personal website using HTML/CSS and JavaScript.

(Source)

• Created a parser and renderer to display a .obj file from Maya, using OpenGL in Java.

(Source)

Developed a system to play music from gestures using the Microsoft Kinect. (Team Project)

(Source)

■ Implemented an A* search, random forest, and neural network in Python.

(Source available on request)

Education

Master of Science in Computer Science

August 2013 – February 2019

Rochester Institute of Technology, Rochester, NY, USA

Bachelor of Engineering in Computer Engineering

July 2008 – July 2012