## Will Yang

## **Software Developer - Epic Systems**

Email: yang99willdev@yahoo.com

WORK EXPERIENCE

Software Developer

Epic Systems - Madison, WI - July 2016 to Present

Developed data visualizations for skilled nursing services, improving ease of use in scheduling and calculating necessary

therapy for patients

• Implemented data-driven prediction algorithms to extrapolate predicted levels of reimbursement for provided

medical

services

• Redesigned and developed said therapy module in an EHR application with major improvements in

readability, code

cleanliness, and unit testing, leading to future maintainability

Software Engineer Intern

Maxeta Technologies - Skillman, NJ - June 2015 to August 2015

• Designed and implemented back-end portion on a REST API project that allowed efficient and safe sandbox

testing in non-production environments

- Utilized NHibernate automapping solution for object-relational mapping on data models
- Built flexible controllers permitting serialized data returns of either requested JSON or XML through various

**OData** 

supported endpoints

Research Assistant

Aresty Research Center - Piscataway, NJ - June 2014 to September 2014

Implemented instruction level optimization algorithms for compiled CUDA assembly code that decreased

average run-time

by 45%

• Created scripts to automate transformation of data files in CSV format to formatted tables, increasing

comprehensibility

of data

• Utilized NumPy and matplotlib to convert data tables into graphs, significantly decreasing time allotted to

generating

graphs of research data and results

**EDUCATION** 

Bachelor of Science in Computer Science in Computer Science

Rutgers University, School of Arts and Sciences Honors

September 2013 to May 2016SKILLS

.NET (Less than 1 year), ASP (Less than 1 year), ASP.NET (Less than 1 year), C# (Less than 1 year), C

(Less than 1 year)

LINKS

http://github.com/wyang6788

ADDITIONAL INFORMATION

SKILLS

Proficient in Java, C#, HTML, CSS

Prior experience in C, C++, JavaScript, Ruby, Python, golang, SQL

Frameworks/tools ASP.NET, Ruby on Rails, Eclipse, Visual Studio, GitHub