Sunil Murthy

Email: sunhick@gmail.com LinkedIn: linkedin.com/in/sunhick

GitHub: github.com/sunhick

EDUCATION

University of Colorado Boulder

Aug 2015 - Present

Master of Science in Computer Science

GPA: 4.0/4.0

GPA: 3.67/4.0

Relevant Coursework: Machine Learning, Data Mining, Operating Systems, Object-Oriented Design & Analvsis, Algorithms, Network Systems, Software Engineering

Bangalore Institute of Technology

Sept 2007 - Jun 2011

Bachelor of Engineering in Computer Science & Engineering

TECHNICAL SKILLS

Programming Languages

C#, Python, C++, Java, JavaScript, R, MATLAB, Perl

Frameworks & Libraries

.NET, WPF, WCF, PRISM, AngularJS, NodeJS, Apache Spark

Databases MSSQL, MongoDB

Tools & Technologies **Development Practices**

TFS, Git, NUnit, Direct3D, AWS, Arduino, Linux, GTK+, Qt

Unit Testing, Design Patterns, Agile Development, TDD

EXPERIENCE

University of Colorado Boulder

Dec 2015 - Present

Graduate Research Assistant

Boulder, CO

- Developed firmware for YPOD (Arduino Yun + chemical sensors) low-cost air quality monitoring system Built MongoDB backend on AWS for real-time data streaming from Arduino Yun WiFi modules Integrated YPOD data with OpenAQ real-time air quality database for global accessibility

- Collaborated with Prof. Michael Hannigan on environmental monitoring research

University of Colorado Boulder

Aug 2015 - Dec 2015

Graduate Teaching Assistant

Boulder, CO

- Taught Data Structures in C++11 to undergraduate students under Prof. Rick Osborne
- Conducted lab sessions, graded assignments, and provided student mentoring

Siemens Healthcare

Senior Software Engineer

Jan 2014 - Jul 2015

Designed and developed software components for Syngo. Native medical imaging platform

Bangalore, India

- Built display manager for DICOM image rendering using Direct3D and WPF
- Prototyped data management modules for medical imaging software
- Performed unit testing and code reviews for critical healthcare applications

Siemens Healthcare

Systems Engineer

Jul 2011 - Jan 2014

Bangalore, India

- \cdot Developed and maintained medical imaging software with focus on performance optimization \cdot Improved system performance by 5% and reduced memory leaks by 100 MB/hr

- Integrated third-party software packages into Syngo.Interventional product Provided technical training on Microsoft technologies (WPF, WCF, PRISM) to team members
- Created comprehensive documentation for software components

SELECTED PROJECTS

Academic Scholarship

Prerana Infosys Foundation Scholarship

Merit Scholarship

Honeywell Scholarship for 3 years at Bangalore Institute of Technology

Music Recommender System 2016 Personal Project · Built hybrid recommendation system combining collaborative and content-based filtering Implemented automatic genre classifier using Apache Spark for large dataset processing · Utilized MLlib for machine learning model construction and evaluation YPOD Environmental Monitoring Platform 2016 Research Project Developed embedded systems platform for mobile air quality monitoring at CU Boulder Created configurable design accommodating various sensors for multiple applications Implemented real-time data collection and wireless transmission capabilities Distributed File Server 2015 Academic Project Built client/server application supporting file storage across multiple servers Implemented user authentication, data encryption using AES, and concurrent user support Designed fault-tolerant architecture with load balancing capabilities HTTP Web Server 2015 Academic Project \cdot Implemented HTTP 1.0/1.1 web server in C++11 with multi-client support \cdot Added persistent connection support with HTTP pipelining Created configuration-based server deployment system RESEARCH INTERESTS Machine Learning, Data Mining, Environmental Monitoring, Software Engineering, Image Processing, Distributed Systems **HONORS & AWARDS** University Fellowship Aug 2015 University of Colorado Boulder Computer Science Department Stability Excellence Award Jan 2014 Siemens Healthcare - For identifying critical bottlenecks in project stability Project Delivery Excellence Jan 2013 Siemens Healthcare - Spot award for extraordinary project delivery efforts

Jan 2008

2004