Jieru Hu

1823 Minor Ave, APT 912 Seattle, WA, 98101 Email: hjr01211@gmail.com Phone: (608) 770-9836 github.com/JerryHu1994 www.linkedin.com/in/jieru-1994

EDUCATION

University of Wisconsin Madison

Aug 2013 – May 2018

Bachelor of Science in Engineering - Mechanical Engineering, Computer Science, Mathematics

GPA: 3.85/4.00

EXPERIENCE

Software Development Engineer

Redmond, WA

Microsoft

April 2019 - Now

- Under Azure Compute, Cloud + AI team

Software Development Engineer

Seattle, WA

Amazon Corporate LLC

 $June\ 2018\ -\ April\ 2019$

- Developed Blackjack card widgets on Amazon India Gateway and Browse page through a server-side data phase integrated with various backend APIs and a client-side UI/UX rendering phase under Perl Mason Framework
- Wrote unit tests for Perl utility files and Java UI tests under Selenium automation framework
- Maintained the deployment pipeline, handled weekly operational tickets, and contributed to project design, wiki documentations and internal team code reviews

Undergraduate Research Assistant

Madison, WI

Wisconsin Human-Computer Interaction Laboratory

 $September\ 2017-June\ 2018$

- Implemented the trajectory motion planning for 6-DOF Kinova MICO arm with MoveIt motion planner
- Developed python scripts in ROS to execute various industrial manufacturing tasks on KINOVA MICO arm
- Designed and built the communication interface between NodeJS UI server and Python Http server

Software Engineering Internship

Seattle, WA

Amazon Corporate LLC

June 2017 - August 2017

- Designed and implemented Screenshot Social Sharing feature into Kindle iOS App production in Obj-C
- Built Java service APIs to store and retrieve Encoded Voice data into and from AWS S3 bucket
- Developed the voice annotation feature in Kindle iOS notebook and implemented end-to-end model to synchronize client voice data across multiple devices

Student Software Engineer

Madison, WI

 $Morgridge\ Institute\ for\ Research$ - $Software\ Assurance\ Marketplace(SWAMP)$

January 2017 - May 2018

- Modified Perl and SQL scripts to display complete code analysis details on the Result Viewer Page
- Developed a low memory-consuming backend service in C to parse code assessment result from XML into JSON
- Upgraded and documented the SWAMP Perl runtime version from 5.18.1 to 5.26.1 on CentOS
- Implemented a trigger in PHP server to launch automatic assessment of new code by GitHub Webhook event
- Organized and stored SWAMP assessment result data into MongoDB

Undergraduate Research Assistant

Madison, WI

Spatial Automation Laboratory

November 2015 - May 2016

- Designed and parallelized the pixel-based multi-resolution synthesis algorithm on CUDA architecture
- Implemented kernel functions for bilinear rescale, pixel Markov property evaluation, box filtering, etc
- Benchmarked both CPU and GPU runtime, and perform scaling analysis based on different synthesis parameters

SELECTED PROJECTS

- DataScience on Cars.com: Built a pipeline to crawl, clean, entity match and analyze the car data from Cars.com
- Name Extraction on IMDB Comments: Learning-based information extractor implemented with cross-validation on five machine learning methods, extracting person names from natural text
- Computational Geometry in Python: Calculated Delaunay triangulation and Voronoi diagram for arbitrary set of points in the plane with a self-designed data structure capable of answering different geometric queries
- Breast Cancer Diagnosis: Used quadratic programming methods to calculate SVM based on clinical datasets and predict malignancy in diagnostic procedure
- Tic Tac Toe in React: Implemented an interactive tic-tac-toe game in the ReactJS framework

SKILLS

- Languages: Python, Java, C, C++, Obj-C, MATLAB, Perl, JavaScript, SQL, PHP, Bash, R, HTML, CSS, XML, JSON, Latex
- Technologies: CUDA, OpenMP, MPI, ROS, Xcode, iOS-SDK, OpenCV, Mason, Jquery, MySQL, MongoDB, MariaDB, Git, Tensor Flow, scikit-learn, Pandas, Guice, ReactJs, Laveral