Kari L Green

AKA Caroline N. Green

734-474-7654 cngreen@umich.edu linkedin.com/in/kari-green/ www.kari-green.com

Summary

A senior at the University of Michigan studying computer science engineering who thrives in a challenging, problem solving environment. Demonstrated ability to work on complex and interdisciplinary problems and produce high quality solutions.

Languages: Python, C/C++, SQL, C#, Groovy/Java, R, MATLAB, HTML, CSS

Education

University of Michigan

Bachelor's Degree in Computer Science Engineering Minor in Scandinavian Studies Cumulative GPA: 3.5

December 2017 (Expected)

- Won second prize at the U of M Video Game Showcase for my senior design project
- Relevant coursework: Web Database and Information Systems, Database Management, Data Structures and Algorithms, Information Retrieval, Computer Security

Professional Experience

GE Healthcare

EEDP - Software Engineering Intern

May 2017 – July 2017

• Optimized the software build process by integrating Jenkins and Docker. Scripted the Jenkins pipeline using Groovy and JSON files retrieved from SCM to automatically initiate the builds. Achieved a 5x improvement in software compilation time.

Fast Enterprises

Software Implementation Consultant Intern

May 2016 - July 2016

- Communicated with consumers to identify errors or to develop newly desired functionality in the software. Communicated potential solutions to a non-technical user for evaluation. Implemented and tested the solutions.
- Analyzed current code and updated code for a major software upgrade. Pinpointed potential conflicts
 with the software upgrade which streamlined the upgrade process and greatly reduced the time to
 implement the upgrade.

Kresge Hearing Research Institute

Research Assistant

January 2010 - Current

- Designed and implemented a project which culminated in a presentation at the graduate student symposium and a publication in Nature's Scientific Reports
- Improved data analysis by writing scripts (using R) that would automatically provide ANOVAs and T-Tests as needed. The lab now uses these scripts extensively to analyze the data.
- Worked on many interdisciplinary projects with up to 7 different specialists. Collaborated with the individual team members to develop many top-tier publications.

Extracurricular Experience

Triathlete

University of Michigan Triathlon Team, Ann Arbor, MI

2014 – Current

Qualified for and competed in the triathlete national championships (2014 - 2016)

Scientific Publications

Green CN, Driver LE, Bohm LA, Green GE. (2012) "Speech development in previously aphonic children after airway reconstruction recapitulates evolution of spoken language." In: Scott-Philips TC, Tamariz M, Cartmill EA, Hurford JR, editors. Evolution of Language. Singapore: World Scientific Publishing; p.158-164.

Green CN. (2014) "FOXP2 mediates operant self-learning necessary for language development" The Past, Present and Future of Language Evolution Research. p. 58

Green CN, Green GE. (2014) "Language Development in Children with Laryngeal Abnormalities Identifies Prerequisites for Verbal Protolanguage." In: Hackensack NJ and London. Eds. The Evolution of Language. Singapore: World Scientific Publishing.

Green KL, Swiderski DL, Prieskorn DM, DeRemer SJ, Beyer LA, Miller JM, Green GE, & Raphael Y. (2016) "ACEMg diet supplement modifies progression of hereditary deafness" Nature Scientific Reports.

Lee MY, Hackelberg S, Green KL, Lunghamer KG, Kurioka T, Loomis B, Swiderski DL, Duncan RK, & Raphael Y. (2017) "Survival of human embryonic stem cells implanted in the guinea pig auditory epithelium" Nature Scientific Reports.

Scientific Presentations

Green CN. Speech development in previously aphonic children after airway reconstruction recapitulates evolution of spoken language. Evolang, Kyoto, Japan. (2012).

Green CN. Language development in children with laryngeal abnormalities identifies prerequisites for verbal protolanguage. Evolang, Vienna, Austria. (2014).

Green KL. Treatment of Cx26 Hereditary Deafness. Lawrence Hawkins Lectures, Ann Arbor, MI. (2014).

Lee MY, Hackelberg S, Green KL, Lunghamer KG, Kurioka T, Duncan RK, & Raphael Y. "Transplanted human H9-GFP stem cells survive in scala media of conditioned guinea pig cochlea" ARO, San Diego, CA (2016).

Awards

Evolang Student Research Presentation: 50,000 Yen. Kyoto, Japan. (2012).

Second Prize: University of Michigan Video Game Showcase. Ann Arbor, Michigan (2017).