Micheleen Harris

CONTACT Information 13203 97th Ave. NE D306 Kirkland, WA 98034 Voice: (206) 422-7601

E-mail: micheleenharris@outlook.com

Linkedin: https://www.linkedin.com/in/micheleenharris

Blog: https://michhar.github.io

EDUCATION

Bachelor of Science in Biochemistry, Concentration in Computer Science August, 2002

Department of Chemistry and Biochemistry, The School of Natural Sciences, The University of Texas at Austin, Austin, TX

Professional Experience **Data Scientist**

May, 2015 - Present

Microsoft, Redmond, WA

Data Science and advanced analytics training for solutions on the Azure cloud platform; focusing on the intelligence offerings and Python integrations; enabling strategic partners with classes worldwide and engaging early adopters at events through tutorials

R Programmer

December, 2014 - April, 2015

Revolution Analytics, Seattle, WA

R consulting work for clients creating agricultural crop-yield prediction models

Software Engineer

September, 2009 - October, 2014

Institute for Systems Biology, Seattle, WA

Software development for bioinformatics and the visualization of complex biological datasets

Staff Research Associate

June, 2008 - July, 2009

University of California at San Francisco, San Francisco, CA Large-scale in vivo drug screening and informatics project

Graduate Research Assistant

August, 2002 - January, 2006

Department of Chemistry and Biochemistry, The School of Natural Sciences, The University of Texas at Austin, Austin, TX

Bioinformatics studies and computational protein engineering

Software Engineer Intern

May, 2001 - August, 2001

Institute for Systems Biology, Seattle, WA

Development of web-based tools in Java and C++ to aid scientists in the field of proteomics

Honors and Awards Microsoft Making a Difference Award

Microsoft,, Redmond, WA

2016

Faraday Fellowship for Teaching Excellence

2003

Department of Chemistry and Biochemistry, The University of Texas at Austin, Austin, TX

Welch Teaching Excellence Award

2002

Department of Chemistry and Biochemistry, The University of Texas at Austin, Austin, TX

Additional Qualifications Programming Language Experience

Expert: PythonCompetent: R

• Some knowledge: Node.js, Java, C++

Personal Qualifications • Enthusiastic collaborator

- Great at fostering connections Strong work ethic
- ullet Professional attitude