

CURRENT ADDRESS

6515 Wydown Boulevard
St. Louis, MO 63105
Campus Box 3090

Shane Deiley

shanedeiley@wustl.edu
330-550-9949

PERMANENT ADDRESS

7011 W. Western Reserve Road
Canfield, OH 44406

EDUCATION**Washington University in St. Louis**

St. Louis, MO

Bachelor of Science: Computer Science

Secondary Major: *Mathematics: Probability and Statistics*

Expected Graduation: May 2016

Total GPA: 3.79/4.0

Computer Science GPA: 4.0/4.0

Relevant Coursework

* Courses being taken, Fall 2014

Data Structures and Algorithms (Java)	Computer Science I & II (Java)	Financial Mathematics (Excel)
Introduction to Machine Learning (Matlab)*	Creative Programming* (Web. Dev. & SQL)	Matrix Algebra (Linear Algebra)
Probability and Statistics for Engineering	Object Oriented Software Development (C++)	Independent Study in Parallel Data Structures

TECHNICAL SKILLS**Programming and Software**

- Proficient w/ Java, Matlab, C/C++, Cilk, Web Dev. Languages and SQL, and Visual Studio; familiar w/ Python & R

Communication

- Excellent public speaker, customer service provider, and salesman; Extensive experience pair-programming

TECHNICAL PROJECTS

Find relevant code repositories via <https://github.com/sdeiley/School-Assignments>

Comparing (Modeled) Genomic DNA Sequences, Java

- Implemented an open-addressing hash table to compare simulated DNA strings while supporting fast dictionary operations

Game Development (Magic Square, Reversi, and Nine Almonds), C++

- Practiced polymorphism, O-O-P, dynamic memory mgmt., copy control, & algorithm/container use through game development

Facial Recognition and Handwritten Digit Classification through Supervised Learning, Matlab

- Utilized Lin. Alg. to implement K-NN learning algorithm to successfully find correct faces and handwritten digits with 96% accuracy

RESEARCH EXPERIENCE**Washington University Computer Science Research Experiences for Undergraduates (REU)**

St. Louis, MO

Parallel Data Structures, under Dr. Kunal Agrawal (and partner Alex Jones, USC)

Since May 2014

- Implemented and augmented an order-maintenance data structure supporting $O(1)$ time queries and $O(1)$ amortized time inserts to be utilized in parallel applications for race-condition detection – early results indicate mere constant slowdown when on-the-fly race detection is enabled.

AWARDS AND HONORS**Mentor, Job and Leadership Training Program, Mission St. Louis**

St. Louis, MO

- Guided two formerly convicted men through a personal-growth program with goal-oriented bi-weekly meetings

Summer 2014

Case Competition, Finalist, Olin Business School of Washington University

St. Louis, MO

- Proposed advertising solutions utilizing user Yahoo, Inc. and presented findings to Google and Class of 2016

Fall 2012

Dean's List (Fall '12, Fall '13, Spring '14)

2012-2014