# **David Purdum**

purdum41@gmail.com (317) 760 - 9416 github.com/rutrum linkedin.com/in/dpurdum

### **Education**

Bachelor's of Science Butler University Graduated May 2020

Mathematics Major · Computer Science Major · Statistics Major

Data Science Minor

Research

February 2018 - Present

Computational Number Theory

with Jonathan Webster

Implemented and analyzed algorithms for computing the number of distinct integers in the n by n multiplication table. Used OpenMPI and C++ to compute large values of M(n) on Buler University's supercomputer. Presented poster at ANTS XIII.

August 2019 – January 2020

**Polynomial Rings** with Amber Russell

Studied the automorphisms between polynomial rings of 2 variables. Used sagemath to classify automorphisms that fix families of polynomials. Presented poster at JMM 2020.

June 2019 – February 2020

**Data Structures** with Ankur Gupta

Implemented various versions of the multiselection problem. Benchmarked the number of array comparisons needed to perform various sorting and selection algorithms.

#### **Publications**

Work in Progress

"Algorithms for the Multiplication Table Problem" Richard Brent, Carl Pomerance, David Purdum, Jonathan Webster

## **Experience**

June 2020 – Present

**Data Scientist** Eli Lilly and Company Support internal search application by communicating between product owners, users, and developers. Automate manual document retrieval for medical science liasons using natural language processing. Use Google analytics for tracking site usage and reporting data to the business.

Summer 2019

**Developer** Eli Lilly and Company

Wrote image processing scripts in Python for optical character recognition. Trained machine learning models for image classification. Metadata extracted from images are indexed in an internal search engine.

Summer 2018

Software Engineer Ontario Systems Wrote tests and fixed bugs on accounts receivable software. Worked with legacy code and practiced Kanban. Utilized virtual machines for testing environments.

#### **Presentations**

January 2020 Poster

"Automorphisms of Integral Polynomials and Their Stabilizers" Joint Mathematics Meetings

April 2019 Talk

"Calculating M(n) and Optimizing M(n) Algorithms" Butler Undergraduate Research Conference

April 2019 Talk

"GuideDawg 2.0: Butler's Mobile Application for the Blind and Visually Impaired"

Butler Undergraduate Research Conference

"Computing M(n)" July 2018 Poster

Algorithmic Number Theory Symposium

**Projects** 

Developed full-stack Node.js site for Butler University's Healthy Horizons **Healthy Horizons** program. Allows users to submit weekly wellness habits and administra-

tors to monitor those submissions.

Designed an API to communicate between MySQL database and Xamarin **GuideDawg** 

mobile application. GuideDawg allows those with visual impairments to

navigate Butler's campus.

Created a command-line utility and Rust library for converting strings to **Convert Case** 

and from various cases. Created test suite and documented the open-

source API.

## **Awards and Recognition**

April 2020 **EPICS Award** April 2020 Outstanding Graduating Senior in Statistics April 2020 2020 Outstanding Senior in Computer Science May 2019 Upsilon Pi Epsilon Honor Society April 2019 Kai Neilson Award May 2018 Kappa Mu Epsilon Honor Society September 2016 Level 10 Martial Arts First Degree Black Belt