# Sunny Nahar

# **FDUCATION**

### CARNEGIE MELLON UNIV.

BS IN COMPUTER SCIENCE MINOR IN MATHEMATICS

Fall 2013 - May 2016 | Pittsburgh, PA University Honors

GPA: 3.9

#### **UNIV. OF PENNSYLVANIA**

Spring 2012 - 2013 | Philadelphia, PA GPA: 4.0

#### **BENSALEM HS**

Fall 2009 - Spring 2013 Class of 2013 Valedictorian

# COURSEWORK

#### **GRADUATE**

Machine Learning Abstract Algebra Lunar Mobile Robotics Complexity Theory Algorithms Parallel Theory Cryptotheory

#### **UNDERGRADUATE**

Operating Systems
Advanced Randomized Algorithms
Computer Systems
Programming Language Design
Parallel Data Structures & Algorithms
Real Analysis & Topology
Matrix Theory & Linear Algebra

# SKILLS

Java • LATEX • C • C++ • Python JavaScript • HTML • CSS

# **AWARDS**

2015 Putnam Top 500 2015 Top 10 Hack and "Most Technically Challenging" at HackMIT 2014 17/786 in Virginia Tech Regional Math Contest "Best Hack People Will Use 2014 Everyday" at PennAppsX 2013 Hack+ @CMU winning team Top 40 in nation at ARML 2013 2013 Top 75 in Harvard-MIT Math Tournament 2013 Top 30 in nation in USA Computing Olympiad

# **EXPERIENCE**

# **GOOGLE** | SOFTWARE ENGINEER

Aug 2016 -

• Currently working in Search Ranking.

## **GOOGLE** | SOFTWARE ENGINEERING INTERN

May 2015 - Aug 2015

- Worked with the Display & Video Ads Quality team in budget optimization.
- Developed automatic optimal bidding for budget constrained cost-per-click ads using feedback controllers.
- Refactored ads architecture and data flow to improve efficiency.
- Implemented new ads scoring models.

# **CLOUDRAXAK** | Software Intern

May 2014 - Aug 2014

- Designed preliminary software architecture of an automated security startup for large-scale cloud systems.
- Developed a framework for automatic application of security fixes.
- Implemented numerous security fix scripts.

# **CMU CYLAB** | Software Intern

May 2014 - Aug 2014

- Worked under Professor David Brumley in automated software security.
- Experimented with normalizations in feature hashing for improving efficiency in BitShred, a malware classification and semantic analysis tool.
- Integrated CMU's Binary Analysis Platform (BAP) to work with IDA, a high level disassembler.

# RESEARCH

#### **SAFARI RESEARCH GROUP** | RESEARCHER

Aug 2014 - Present

- Worked with Professor Onur Mutlu and Hongyi Xin to develop faster DNA read mappers.
- Designed and implemented novel heuristics to increase mapper speed and efficiency involving faster database queries and pattern analysis.
- Analyzed numerous approximate seed selection schemes and worked on an optimal algorithm:
  - Oxford Bioinformatics: Hongyi Xin, Sunny Nahar, Richard Zhu, et. al.: Optimal Seed Solver: Optimizing Seed Selection in Read Mapping.
- Worked on parallelizing selection and mapping operations.
- Worked on an extension to the Landau-Vishkin algorithm:
  - Hongyi Xin, Jeremie Kim, Sunny Nahar, et. al.: LEAP: A Generalization of the Landau-Vishkin Algorithm with Custom Gap Penalties

## PLANETARY ROBOTICS LAB | RESEARCHER

Aug 2014 - May 2015

- Worked with a team under Red Whittaker building a semi-autonomous rover for commercial moon missions.
- Part of the software development team responsible for hazard detection, path planning, localization, and perception.
- Researched cooperative localization with symbiotic planetary rovers. Created probabilistic state estimate models using Extended Kalman and Grid filters to increase accuracy of position estimates.

#### CMU CUPS LAB | RESEARCH INTERN

Jan - Jun 2014

- Worked with Dr. Alain Forget in developing browser sensing technologies.
- Added additional features to existing Chrome and Firefox extensions.
- Improved the workflow of server-side retrievers.