Maaz Bin Safeer Ahmad

185 Stevens Way, Paul G. Allen Center, Office 510, Seattle, WA 98195, USA maazsaf@cs.washington.edu • +1 (206) 330-1940 • homes.cs.washington.edu/~maazsaf/

EDUCATION

University of Washington, Seattle, Washington, USA

Doctor of Philosophy (Ph.D.) in Computer Science & Engineering

Aug 2014 – Present

- Advised by Dr. Alvin Cheung
- Research areas: Programming Systems, Databases

National University of Computer & Emerging Sciences, Lahore, Punjab, Pakistan

Bachelor of Science (B.S.) cum laude in Computer Science

Aug 2010 - Jul 2014

- Thesis adviser: Dr. Kashif Zafar
- Awarded the University Silver Medal

RESEARCH EXPERIENCE

University of Washington, Seattle, USA

Ph.D. Student in Paul Allen School of Computer Science & Engineering

Aug 2014 – Present

- Advised by Dr. Alvin Cheung
- Research areas: Program Synthesis, Compilers, DSLs
- Projects:
 - *Casper:* A compiler that uses program synthesis and verification to automatically expose data-parallelism in Java applications by transforming sequential loop nests to high-level MapReduce APIs, such as Apache Spark.
 - *MetaLift:* A framework for building compilers that target domain-specific languages (DSLs). Unlike traditional syntax-driven compilers, which rely on pre-defined rules, compiles generated using MetaLift perform *Verified Lifting* (a combination of program synthesis and verification).
 - *Poçar:* A tool that synthesizes parameteric CAD models for 3D objects from a small set of example configurations.
 - *GraSSP*: A novel approach for automatic parallelization of single-pass array-processing programs with possible data-dependencies.

Adobe Research, Cambridge, USA

Jul 2017 – Dec 2017

Research Intern in Creative Technologies Lab

- Supervised by Dr. Shoaib Kamil
- Collaborators: Dr. Alvin Cheung and Dr. Jonathan Ragan-Kelley
- Research areas: Program Synthesis, Image Processing, Compilers
- Projects:
 - **Dexter:** A compiler that uses program synthesis and verification to rejuvenate legacy image-processing libraries by translating individual kernels, written in C++, to the Halide DSL.

Information Technology University, Lahore, Pakistan

Jun 2012 – Jul 2014

Research Assistant in NEWT Lab

- Advised by Dr. Umar Saif and Dr. Lakshminarayanan Subramanian
- Research areas: Computing for Development, Disease Surveillance
- Projects:
 - *DengueBreaks:* A system for early detection of dengue outbreaks in Punjab, Pakistan. It leverages alternate data sources such as online news articles to automatically generate outbreak predictions.

SOFTWARE DEVELOPMENT EXPERIENCE

Tableau Software, Kirkland, USA

Software Engineer Intern in Data Management Team

Summer 2015

- Supervised by Dr. Spiro Michaylov and Dr. Kate Morris
- Implemented a new feature in the Tableau Data Engine to improve the incremental extract refresh process for time-window extracts.

Proton Labs, Lahore, Pakistan

Web Development Intern

Summer 2011

- Supervised by Abid Mahmood
- Worked as part of a small team to design, implement and deploy web-applications.

PUBLICATIONS

- [1] <u>M. B. S. Ahmad</u> and A. Cheung, "Automatically Leveraging MapReduce Frameworks for Data-Intensive Applications," *SIGMOD 2018*
- [2] M. B. S. Ahmad and A. Cheung, "Optimizing Data-Intensive Applications Automatically By Leveraging Parallel Data Processing Frameworks," *SIGMOD 2017 (Demo)*. **Honourable Mention for Best Demo Award**.
- [3] G. Fedyukovich, M. B. S. Ahmad and R. Bodik, "Gradual Synthesis for Static Parallelization of Single-Pass Array-Processing Programs," *PLDI 2017*.
- [4] M. B. S. Ahmad and A. Cheung, "Leveraging Parallel Data Processing Frameworks with Verified Lifting," *SYNT 2016 (Co-located with CAV 2016)*. **Best Student Paper Award**.
- [5] T. Ahmad, N. A. Rehman, F. Pervaiz, S. Kalyanaraman, <u>M. B. S. Ahmad</u>, S. Chakraborty, L. Subramanian, U. Saif, "Characterizing dengue spread and severity using internet media sources," *ACM DEV 2013*.

SKILLS

Programming Languages: Fluent: Java, C++, Python, SQL; Functional: C, Scala, Javascript, Haskell, Dafny, Racket, PHP, Halide

Tools: Hadoop, Spark, SKETCH, Rosette, z3, ANTLR, Polyglot, clang, Coq, AWS EC2 and EMR Services, Eclipse, Visual Studio, OpenSCAD

TEACHING EXPERIENCE

University of Washington, Seattle, USA

Teaching Assistant

CSE 402: Design and Implementation of DSLs. Taught by Ras Bodik.
CSE 401: Compiler Construction. Taught by Ras Bodik and Alvin Cheung.
Undergraduate Tutor (Volunteer)

■ CSE 344: Database Systems. Taught by Alvin Cheung.

Winter 2017

National University of Computer & Emerging Sciences, Lahore, Pakistan

Teaching Assistant

CS 211: Discrete Structures. Taught by Sarfraz Raza.
Fall 2013
CS 103: Computer Programming. Taught by Sarim Baig.
Spring 2013

PROFESSIONAL ACTIVITIES

ACM 5th Symposium on Computing for Development, San Jose, USA

2015

Student Volunteer

Pakistan-ICTD Workshop, Lahore, Pakistan

2014

Student Volunteer

SOFTEC, Lahore, Pakistan

2013

IT Team Head

ACADEMIC

Student Travel Award, SYNT 2016

AWARDS Funding to attend and present at the SYNT Workshop.

University Silver Medal, NUCES For outstanding academic performance.

Dean's List, Fall 2010 through Spring 2014, NUCES

For attaining a semester GPA of at least 3.50.

Intra-FAST Annual Speed Programming Competition, NUCES

First prize in year 2011, 2012 and 2013

LANGUAGES

English: Fluent (speaking, reading, writing). **Urdu:** Fluent (speaking, reading, writing).

Punjabi: Intermediate (speaking); basic (reading, writing).

 $[CV\ compiled\ on\ 2019\text{-}05\text{-}31]$