

2324 Elisa Ln, Apt 8, Edinburg, TX 78541

Phone: (541) 908-2837

Email: divya.bajaj@utrgv.edu

LinkedIn: linkedin.com/in/divyabajaj1
Profile: https://divyabajaj0025.github.io

EDUCATION

Oregon State University (OSU), Corvallis, USA (GPA 3.85/4.00)

Sept 2018 – Sept 2021 Master of Science (M.S.), Computer Science

Thesis: Customizable Visual Traces for Program Explanations

The NorthCap University (NCU, Formerly ITM), Haryana, India (CGPA 9.71/10.00)

July 2013 – June 2017 Bachelors in Technology (B.Tech.), Computer Science

PROFESSIONAL EXPERIENCE

Department of Computer Science, UTRGV

Sept 2022 – Present Lecturer I

- Taught various introductory-level programming language courses to CS and non-CS students
- Advised Senior Projects for two teams of 3-4 students each

Department of Computer Science, South Texas College

Jan 2022 – July 2022 Lecturer

• Taught students various programming languages including C++ and Python, and introductory courses focusing on the Microsoft Office as well as basics of computers.

Department of Computer Science, South Texas College

Nov 2021 – Dec 2021 Lab Technician

 Assisted students with their programming related questions as well as other courses in the field of Computer Science.

Department of Computer Science, OSU

Jan 2019 – Sept 2021 Research Assistant

- Developed new operational semantics to generate simpler proof DAGs.
- Designed query language that transforms proof DAGs to generate program explanations that led to systematic reduction in size of traces for 21 well-known example programs by at least 80%.

Abacus Desk IT Solutions Pvt. Ltd.

June 2016 – July 2016 Intern, Software Development

• Developed and implemented algorithm for seat-allocation for college exams using PHP.

BodyWorks – A Unit of Turnsteps

June 2015 – Aug 2015 Intern, Software Development

• Used OpenCart framework to develop backend and set up payment gateway for e-commerce website for fitness consultant to sell organic health and wellness products.

OTHER PROJECTS

July 2016 – June 2018 Medicare Cards, Major Project for B.Tech. at NCU

• Developed android application to store medical history of individuals using Firebase. Also, designed API to access this information using Near Field Communication (NFC) cards.

July 2014 – Nov 2014 Developed login and update feature for a Student Information System.

TEACHING EXPERIENCE

Department of Computer Science, OSU

Jan 2019 – Sept 2021 Teaching Assistant

 Taught graduate and undergraduate level courses: CS527 Error-Correcting Codes CS381 Programming Language Fundamentals CS362 Software Engineering II

PUBLICATIONS

- Adaptable Traces for Program Explanations (Under Review)
 Divya Bajaj, Martin Erwig, Danila Fedorin, Kai Gay
 Asian Symposium on Programming Languages and Systems (APLAS 2021).
- A Visual Notation for Succinct Program Traces
 Divya Bajaj, Martin Erwig, Danila Fedorin, Kai Gay
 Proceedings of IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2021).

PEER – REVIEWED CONFERENCES

- Proceedings of IEEE Symposium on Visual Languages and Human-Centric Computing 2021
- Symposium on Implementation and Application of Functional Languages 2020
- Proceedings of IEEE Symposium on Visual Languages and Human-Centric Computing 2020

RELEVANT SKILLS

- Knowledge and experience in language design, domain-specific languages, type systems and operational semantics.
- Extensive programming experience in C, C++, Haskell, Java, and Python.
- Some familiarity with HTML, CSS, PHP, Idris, Bootstrap and Shell scripting.
- Proficient in Visual Studio, Linux and Unix environment.

SELECTED HONORS & AWARDS

- Jan 2019 Sept 2021 Research and Teaching Assistantship (full tuition & stipend), OSU
- Dec 2017 Gold Medal for university-wide securing first position in B.Tech., NCU
- July 2013–June 2017 Scholarship for securing first position in B.Tech., NCU