# Caius Brindescu

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## Profile

I am a Software Engineer at Etleap. My work focuses on backend development, managing infrastructure, customer support and customer onboarding. I got my PhD at Oregon State University in 2020 where I worked on understanding how developers solve problems.

### Education

2013 - 2020	PhD in Computer Science at Oregon State University
	<b>Thesis:</b> "An Investigation of the Effects of Merge Conflicts on Collaborative Software Development." I was advised by Dr. Carlos Jensen and Dr. Anita Sarma.
2012 - 2013	PhD in Computer Science at University of Illinois at Urbana-Champaign
	<b>Research Interests:</b> Software evolution and software design. I worked with Dr. Danny Dig.
2007 - 2011	Bachelor of Science in Computer Engineering at "Politehnica" University, Timişoara
	<b>Subjects studied:</b> Software Engineering, Object Oriented Programming, Operating Systems, Databases.

## Work Experience

06/18 - 09/18 09/19 - present	Software Engineer at Etleap Inc.
	<b>Responsibilities:</b> Support customers during onboarding and trials, building and maintaining the core product and infrastructure
08/12 - 06/19	Graduate Assistant at Oregon State University
	<b>Responsibilities:</b> Conducting graduate research, teaching assistant for multiple courses, and teaching
03/12 - 07/12	Research Engineer at <b>Politehnica Univesity of Timişoara</b> and Software Engineer at <b>Movidius Inc</b>
	<b>Responsibilities:</b> Joint project between the university and Movidius. My task was implementing an Eclipse based IDE to support multi-core debugging of embedded systems.
Summer 2011	Internship at <b>University of Illinois at Urbana-Champaign</b> under the supervision of Danny Dig.
	<b>Responsibilities:</b> Extending the existing $ReLooper$ tool with a way to solve data-races via privatization. It is built as an Eclipse plugin and uses the WALA framework for static analysis.
Summer 2009 & Summer 2010	Internship at <b>Politehnica University of Timişoara</b> under the supervision of Radu Marinescu
	<b>Responsibilities:</b> Researching a method to use automated refactoring to solve bad smells in code. Determining the right refactoring strategy was done using metric-based

algorithms. Looked for applications in the Refuse Parent Bequest design flaw. I also implemented a refactoring engine to be used to improve the design of software products.

Summer 2008 Internship at Incremental SRL

Responsibilities: Servicing computers

## Teaching Experience

Winter 2019 Teaching assistant for Software Engineering II (CS 362) at Oregon State University

Responsibilities: Office Hours and grading.

Fall 2018 Instructor for Software Engineering I (CS 361) at Oregon State University

Responsibilities: Prepare lecture material and assignments, organize and coordinate

student projects, office hours and mentoring.

Spring 2018 Teaching Assistant for Lab Studies in SE and HCI (CS 567) at Oregon State University

Instructor: Anita Sarma

Responsibilities: Office hours, grading and creating assignments. I am also supervising

student teams for their class project.

Winter 2018 Teaching Assistant for Software Engineering II (CS 362) at Oregon State University

Instructor: Ali Aburasa

Responsibilities: Office hours and grading.

Fall 2017 Teaching Assistant for Software Engineering I (CS 361) at Oregon State University

Instructor: Anita Sarma

Responsibilities: Office hours, grading and preparing assignments.

Summer 2017 Instructor for Web Development (CS 290) at Oregon State University

Responsibilities: Preparing lecture material and designing the assignments, lecturing

and office hours.

Spring 2017 Teaching Assistant for Empirical Software Engineering (CS 569) and Advanced Software

Engineering (CS 562) at Oregon State University

**Instructor:** Anita Sarma and Danny Dig **Responsibilities:** Office hours and grading

Winter 2017 Teaching Assistant for Mobile and Cloud Development (CS 498) and Empirical Software

Engineering (CS 569) at Oregon State University

**Instructor:** Justin Wolford and Anita Sarma **Responsibilities:** Office hours and grading

Fall 2016 Teaching Assistant for Software Engineering I (CS 361) at Oregon State University

**Instructor:** Alex Groce

Responsibilities: Office hours and grading

Spring, Summer Teaching Assistant for the online version of Senior Software Projects (CS 419) at Oregon

2016 State University

**Instructor:** Benjamin Brewster

Responsibilities: Monitoring the teams progress and grading

Winter 2016 Teaching Assistant for Operating Systems I (CS 344) at Oregon State University

**Instructor:** Benjamin Brewster

Responsibilities: Office hours and grading

Fall 2015 Teaching Assistant for Software Engineering I (CS 361) at Oregon State University

Instructor: Anita Sarma

**Responsibilities:** Office hours and grading

Summer 2015 Teaching Assistant for the online version of Software Engineering I (CS 361) at Oregon

State University.

Instructor: Iftekhar Ahmed Responsibilites: Grading

Spring 2015 Teaching Assistant for Software Engineering II (CS 362) at Oregon State University.

**Instructor:** Alex Groce

Responsibilities: Grading and holding office hours.

Winter 2015 Teaching Assistant for Software Engineering I (CS 361) at Oregon State University.

**Instructor:** Danny Dig

Responsibilities: Creating and grading homework. Mentoring teams of four students

and helping them make constant progress throughout the term.

Fall 2014 Instructor for Seminar: Grad Intro (CS 507) at Oregon State University

Supervising professor: Bella Bose

Responsibilities: Holding a 50-minute lecture each week about topics relating to the

graduate program (e.g. doing literature searches, preparing a presentation etc.)

Spring 2013 Teaching Assistant for Software Engineering II (CS 428) at University of Illinois at Urbana-

Champaign.

**Instructor:** Danny Dig

Responsibilities: Creating and grading homeworks. Mentoring teams of eight students

so they make constant progress on their class project.

Fall 2012 Teaching Assistant for Software Engineering I (CS 427) at University of Illinois at Urbana-

Champaign.

Instructor: Ralph Johnson

Responsibilities: Creating and grading homeworks. Supervising student teams for the

class project.

### **Publications**

### **Journals**

TOSEM '20 Using relative lines of code to guide automated test generation for Python

Josie Holmes, Iftekhar Ahmed, Caius Brindescu, Rahul Gopinath, He Zhang, Alex Groce ACM Transactions on Software Engineering and Methodology, vol. 89, issue 4, pp. 1 – 39

ESEJ '19 An empirical investigation into merge conflicts and their effect on software

quality

Caius Brindescu, Iftekhar Ahmed, Carlos Jensen, Anita Sarma Empirical Software Engineering Journal, vol. 25, pp. 562 – 590

ESEJ '19 The Life-Cycle of Merge Conflicts: Processes, Barriers, and Strategies

Nicholas Nelson, Caius Brindescu, Shane McKee, Anita Sarma, Danny Dig

Empirical Software Engineering Journal, vol. 24, pp. 2863 -- 2906

#### Conferences

### ICSME '20 Lifting the Curtain on Merge Conflict Resolution: A Sensemaking Perspective

Caius Brindescu, Yenifer Ramirez, Anita Sarma, Carlos Jensen

International Conference of Software Maintenance and Evolution, Adelaide, Australia, October 2020

### ICSE '20 Planning for Untangling: Predicting the Difficulty of Merge Conflicts

Caius Brindescu, Iftekhar Ahmed, Rafael Leano, Anita Sarma

International Conference on Software Engineering, Seoul, South Korea, November 2020 Acceptance rate: 21% (129/617)

# ESEM '17 An Empirical Examination of Code Smells and Their Impact on Collaborative Work

Iftekhar Ahmed, Caius Brindescu, Umme Ayda Mannan, Carlos Jensen, Anita Sarma International Symposium on Empirical Software Engineering and Measurement, Toronto, Ontario, Canada, November 2017.

Acceptance rate: 26% (74/273)

### FSE '16 Can Testedness be Effectively Measured?

Iftekhar Ahmed, Rahul Gopinath, Caius Brindescu, Alex Groce, Carlos Jensen

International Symposium on the Foundations of Software Engineering, Seattle, WA, USA, November 2016.

Acceptance rate: 26% (74/273)

# ICSE '14 How Do Centralized and Distributed Version Control Systems Impact Software Changes?

Caius Brindescu, Mihai Codoban, Sergii Shmarkatiuk, Danny Dig International Conference on Software Engineering, Hyderabad, India, May 2014 Acceptance rate: 20% (99/499)

### **Blog Posts**

### Nov 2022 How Etleap and Amazon Redshift Serverless optimize costs for ETL

Caius Brindescu, Maneesh Sharma, and Sathisan Vannadil

AWS Big Data Blog

### Nov 2021 Integrate Etleap with Amazon Redshift Streaming Ingestion (preview) to make

data available in seconds

Caius Brindescu, Jobin George, Maneesh Sharma, and TJ Green

AWS Big Data Blog

### Dec 2020 How Etleap Integrates with Amazon Redshift Data Sharing to Provide Isolation

of ETL and BI Workloads

Jobin George, Christian Romming, Neeraja Rentachintala, and Caius Brindescu

AWS Partner Network (APN) Blog

### Service

I served as an external reviewer for the following conferences: ECOOP '15, ASE '14, ECOOP '13, ASE '17, ASE '17 Tool Demos, ICSE '19 and FSE '19. I was also a student volunteer for OOPSLA '14, FSE '16 and FSE '18.

I was on Program Committee for the Tool Track at SCAM '15, the Mining Challenge at MSR '17, the Showpiece track at VL/HCC '17 and the Industry Track at ESEC/FSE 2021.

# Invited talks

10/2014 How do Centralized and Distributed Version Control Systems Impact Software Changes?

Talk in CS 561 (Software Engineering) at Oregon State University. Host: Danny Dig

Lecture in CS 427 (Software Engineering I) at University of Illinois at Urbana-Champaign.

Host: Ralph Johnson