

Hesam Samimi (Sam)

CONTACT INFORMATION	Tustin, CA USA	hesam.samimi.cs@gmail.com https://www.hesam.us/
TITLE	Software Developer Former Programming Languages Researcher & Academic Software Development Instructor Computer Science Teacher & Curriculum Developer	
SUMMARY	<p>Sam is a computer scientist and expert programmer and software developer, who has since 2017 primarily focused on project-based curriculum development and teaching of computer science and software development at the secondary school and career prep levels, as well as on online platforms.</p> <p>He's also a full-stack web and mobile app developer, and the founder and creator of Termeric—an online buy-and-sell marketplace for K-12 school subject curriculums. Sam has also dabbled in the instruction of ESL English, yoga, and meditation.</p> <p>Before discovering his passion at the crossroads of coding and teaching, he spent seven years during and after his Ph.D. studies at UCLA as a programming languages researcher, focusing on the application of artificial intelligence in programming and software development.</p>	
INTERESTS	computer programming, full-stack software development, web development, mobile app development, cloud solutions architecture, artificial intelligence & machine learning, robotics, education of computer science & software development (K-12, college, career prep), instruction, curriculum development, project-based learning	
EDUCATION	<p>University of California, Los Angeles, Los Angeles, CA. USA</p> <p>Ph.D., Computer Science, June 2013</p> <ul style="list-style-type: none">• Area: Programming Languages• Thesis Title: "From Validation to Automated Repair & Beyond with Constraint Solving"• Advisor: Prof. Todd Millstein <p>M.S., Computer Science, June 2009</p> <p>University of California, Berkeley, Berkeley, CA. USA</p> <p>B.S., Electrical Engineering & Computer Science, May 2005</p>	
CERTIFICATIONS & CREDENTIALS	<p>AWS Solutions Architect Course Series Certification, CA. USA</p> <p>AWS Certificate Courses by LearnKartS via Coursera: Cloud & AWS Basics, AWS Certified Solutions Architect, AWS Advanced, Architecting in AWS, 2025</p> <p>Career Technical Education Teaching Credential, CA. USA</p> <p>California Commission on Teacher Credentialing, 2021</p>	
INDUSTRY EXPERIENCE	<p>Freelance – Semi Games</p> <p>https://www.semigames.us/</p> <p><i>Full-Stack Web & Mobile Developer</i> January 2025 - July 2025</p> <p>Freelance full-stack web & mobile developer. Focus on TypeScript, ReactJS, and React Native & mobile native application development for web, iOS & Android.</p>	

Termeric Education

<https://www.termeric.education/>

Principal Web Developer, Curriculum Developer Teacher, Founder **September 2020 - June 2025**

Principal web developer (front-end & back-end) and founder of startup, creating a better online teacher-powered curriculum buy and sell marketplace for teachers and homeschooling parents. Developing computer science curriculum for secondary schools

BSD Education

Bangkok, Thailand

Technology Education Curriculum, Content & Web Developer

July 2018 - May 2019

Developing new curriculum and content for technology education (web, mobile app, and game development, AI, databases, programming, cross curricular) to K-12 schools grades 3-12, primarily through web development guided projects

Innovation Group, Communications Dept., Ananda

Nevada City, CA. USA

Mobile App Developer

February 2016 - June 2018

Design and development of mobile apps related to uplifting consciousness and mindfulness

Yoga and Meditation Teacher

November 2015 - June 2018

Leading classes of yoga and meditation

Communications Design Group, SAP Labs / Viewpoints Research Institute

Los Angeles, CA. USA

Postdoc Researcher & Supervisor

August 2013 - June 2015

Research on the application of artificial intelligence in programming languages design, frameworks, and software development, advised by Dr. Alan Kay. Supervised undergrad/graduate computer science students conducting research on related topics

Intel Corp.

Santa Clara, CA. USA

Design Automation Software Engineer

January 2005 - June 2007

Development, maintenance, & support for automation software systems aimed at efficiency, productivity, & reliability of physical verification of design. Automation support for design engineers running verification flow on circuit blocks, including automation of tool runs, quality control, data management

TEACHING &
ACADEMIC
EXPERIENCE

LearningFuze

Irvine, CA. USA

Web Development Instructor

July 2024 - July 2025

Full-stack web development coding bootcamp instructor (online & in-person), topics: HTML5, CSS3, Async, JavaScript, TypeScript, DOM, Git, GitHub, Figma wire-framing, prototyping, ReactJS, Node, Express, PostgreSQL, APIs, servers, databases, data structures, algorithms, interview prep

Garden Grove High School, Garden Grove Unified School District

Garden Grove, CA. USA

CTE Computer Science Teacher

November 2021 - June 2025

Developing curriculum and teaching Career Technical Education (CTE) computer classes in robotics, programming, and computer science

Termeric Education

<https://www.termeric.education/>

Curriculum Developer Teacher, Principal Web Developer, Founder **September 2020 - June 2025**

Startup developing an online curriculum marketplace to help teachers and parents find quality and up-to-date curriculums to teach at schools and homes

Pathumthep Wittayakarn School

Nong Khai, Thailand

Computer Science Teacher

May 2019 - April 2021

Creating curriculum and teaching junior high computer science, ESL English, and PE for the international/English program

Living Wisdom School High School, Ananda Village

Nevada City, CA. USA

Computer Science Teacher

September 2017 - June 2018

High school and junior high computer science, programming, math, science history, yoga and Meditation teacher

Connected Communities Academy

Nevada City, CA. USA

Software Development Curriculum Developer & Instructor

April 2018 - July 2018

Programming and app development course curriculum developer and instructor

Udemy.com Online Education

<https://www.udemy.com/user/hesamsamimi/>

Programming & Computer Science Instructor and Curriculum Developer **June 2017 - July 2018**

Computer science and technology, programming, and mobile app development course curriculum developer and instructor for the secondary school level and beyond

Communications Design Group, SAP Labs / Viewpoints Research Institute

Los Angeles, CA. USA

Postdoc Researcher & Supervisor

August 2013 - June 2015

Research on the application of artificial intelligence in programming languages design, frameworks, and software development, advised by Dr. Alan Kay. Supervised undergrad/graduate computer science students conducting research on related topics

Research Consultant

June 2008 - December 2012

University of California, Los Angeles

Los Angeles, CA. USA

Co-Teacher

Spring 2012

Co-Teaching a programming language design project course. Supervised and guided independent student projects related to designing new programming languages or frameworks

Graduate Student

September 2007 - June 2013

Ph.D. research on Programming Languages advised by Prof. Todd Millstein

Teaching Assistant

Fall 2007 & Winter 2008 & Spring 2013

Programming languages course covering fundamental CS concepts with implementations in ML, Scheme, Java, Python, and Prolog. Software construction laboratory course introducing Linux OS, version control systems, system programming, shell scripting, and network security

Microsoft Research India

Bangalore, India

Research Intern

Summer 2010

Research on program synthesis for distributed programming. Advised by Kaushik Rajan

PUBLICATIONS

Hesam Samimi, Alessandro Warth, Mahdi Eslamimehr, Alan Borning. 2015. Constraints as a Design Pattern: from Sketchpad61 to Sketchpad14. In Proceedings of the ACM International Symposium on New ideas, New Paradigms, and Reflections on Programming & Software (Onward!’15)

Mahdi Eslamimehr, Hesam Samimi. 2015. Timing Analysis of Event-Driven Programs with Directed Testing. In Proceedings of the 15th International Workshop on Worst-Case Execution Time Analysis (WCET’15)

Hesam Samimi, Chris Deaton, Yoshiki Ohshima, Alessandro Warth, Todd Millstein. 2014. Call by Meaning. In Proceedings of the ACM International Symposium on New ideas, New Paradigms, and Reflections on Programming & Software (Onward!’14)

Hesam Samimi, Rebecca Hicks, Ari Fogel, and Todd Millstein. 2013. Declarative Mocking. In Proceedings of the 2013 International Symposium on Software Testing and Analysis (ISSTA’13)

Alan Kay, Ian Piumarta, Kim Rose, Dan Ingalls, Daniel Amelang, Ted Kaehler, Yoshiki Ohshima, Hesam Samimi, Bert Freudenberg, Aran Lunzer, Alan Borning, Bret Victor, and Takashi Yamamiya. 2012. STEPS toward expressive programming systems, a science experiment. VPRI NSF Technical Report, 2012

Hesam Samimi, Max Schäfer, Shay Artzi, Todd Millstein, Frank Tip, and Laurie Hendren. 2012. Automated repair of HTML generation errors in PHP applications using string constraint solving. In Proceedings of the 34th International Conference on Software Engineering (ICSE’12)

Hesam Samimi and Kaushik Rajan. 2011. Specification-based sketching with Sketch. In Proceedings of the 13th Workshop on Formal Techniques for Java-Like Programs (FtJP’11)

Hesam Samimi, Ei Darli Aung, and Todd Millstein. 2010. Falling back on executable specifications. In Proceedings of the 24th European conference on Object-oriented programming (ECOOP’10)

Alan Kay, Ian Piumarta, Kim Rose, Dan Ingalls, Daniel Amelang, Ted Kaehler, Yoshiki Ohshima, Hesam Samimi, Chuck Thacker, Scott Wallace, Alessandro Warth, and Takashi Yamamiya. 2009. STEPS toward the reinvention of programming. VPRI NSF Technical Report, TR-2009-016, 2009

SKILLS

frontend/backend web development, full-stack software development, iOS & Android mobile app design & development, JavaScript, TypeScript, Python, Ruby, Rails, Swift, Java, Objective-C, HTML, CSS, NodeJS, Express, REST APIs, ReactJS, React Native, cloud solutions architecture, AWS, Google Cloud Platform, SQL, Smalltalk, PHP, C#, C, C++, ..., Unix, Linux, Git, CI/CD, artificial intelligence & machine learning, programming language design, testing, verification, automation, curriculum development, classroom & online teaching, VEX robotics, Scratch, Snap!, yoga & meditation instruction

LANGUAGES

Fluent in English & Persian, Conversational in Thai, Familiar with French & Spanish