# ThanhVu (Vu) Huy Nguyen's Curriculum Vitae

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**Bio**: Thanh Vu (Vu) Nguyen is an associate professor in Computer Science and the director of the MS Software Engineering program at George Mason University. He completed his Ph.D. in Computer Science at the University of New Mexico-Albuquerque and a postdoc at the University of Maryland-College Park.

Nguyen's research lies at the intersection of Software Engineering and Formal Methods, focusing on safety of AI and correctness of programs. He is the recipient of the NSF CAREER Award, the NSF CRII Award, an Amazon Research Award, an IEEE TSE Most Influential Paper Award, an ACM SIGSOFT ICSE 10-year Most Influential Paper Award, and an ACM SIGEVO 10-year Impact Award.

# 1 Education and Employment History

#### 1.1 Academic Positions

• Dept. of Computer Science, George Mason University (GMU)

- Associate Prof. (tenured)	2024-present
- Program Director, MS in Software Engineering	2023-present
- Assistant Prof.	2021 - 2024
• Assistant Prof., Computer Science & Engr., University of Nebraska-Lincoln (UNL)	2016-2021
• Postdoc, Computer Science, University of Maryland, College Park, MD	2014-2016
Mentor: Jeff Foster	

# 1.2 Industrial and Government Positions

• Internships, Naval Research Laboratory

2004-2025, 2006, 2012-2013

Three 8-month internships in the Information Technology and Tactical Electronic Warfare divisions

Produced twelve peer-reviewed conference and journal papers, and received an Incentive Award from the
Navy

• Internship, Advanced Technology Laboratories, Lockheed Martin

2007

#### 1.3 Academic Degrees

• PhD, Computer Science, University of New Mexico, Albuquerque, NM	2007 - 2014

Advisers: Stephanie Forrest and Deepak Kapur

• MS, Computer Science, Penn State University, Harrisburg, PA 2003–2006

Adviser: Thang N. Bui

• BS, Computer Science, Penn State University, University Park, PA 1999–2003

#### • High School

- Bishop McDevitt, Harrisburg, PA	1997 - 1999
- McKinley High School, Honolulu, HI	1995 - 1997

#### $\mathbf{2}$ Research

Conf.

Software Engineering; Formal Methods; Programming Languages; Automated Reasoning; Software Testing and Verification; Neural Networks Verification; Dynamic Invariant Generation; Automatic Program Repair

# 2.1

.1 Awards and Honors	
• Most Influential Paper Award [J10], IEEE	2025
One of the most influential papers published in the IEEE Transactions on Software Engineering (Table 1 and Last decade	ΓSE) in
• NeuralSAT ranked 2nd overall, VNN-COMP	2024
• NeuralSAT ranked 4th overall and received the New Participant Award, VNN-COMP	2023
• Amazon Research Award [G3] (Automated Reasoning), Amazon Science	2023
• Faculty Early Career Development (CAREER) Award [G4], NSF	2023
• CISE Research Initiation Initiative (CRII) Award [G8], NSF	2020
• 10-year Most Influential Paper Award [C29], ACM/SIGSOFT and IEEE/TCSE	2019
Most influential paper published at the 2009 Int. Conf. on Software Engineering (ICSE)	
• 10-year Impact Award [C31], ACM/SIGEVO	2019
Highest impact paper published at the 2009 Conf. on Genetic and Evolutionary Computation (GECCO)	
• Sigma Xi "Excellence in Graduate Research", UNM	2014
Voted on by the faculty of the College of Engineering at UNM. Awarded annually to one graduate with outstanding research record	student
• Dean's Dissertation Fellowship, \$8K, UNM 201	2-2013
Voted on by the faculty of UNM. Awarded annually to $two\ graduating\ students$ based on academic aments	achieve-
$\bullet$ Distinguished Paper Award [C28], Int. Conf. on Software Engineering	2012
• Featured Article [J10], IEEE Transactions on Software Engineering	2012
• Research Highlight [J11], Communication of ACM	2010
• Distinguished Paper Award [C29], Int. Conf. on Software Engineering	2009
• IFIP TC2 Manfred Paul Award for Excellence in Software: Theory and Practice, Int. Conf. on Software Engineering	\$1024, 2009
Given annually across multiple conferences to individuals who have made exceptional contributions advancement of software research and practice	s to the
• Best Paper Award (Ant Colony Optimization & Swarm Intelligence Track) [C30] Genetic and lutionary Computation Conf.	ad Evo- 2009
• Best Paper Award (Genetic Programming Track) [C31], Genetic and Evolutionary Comp	utation

• ACM SIGEVO "Humies" Gold Medal Award, \$10K, ACM SIGEVO

2009

2009

For human-competitive results produced by genetic and evolutionary computation

• Best Paper and Presentation [W3], \$270, Workshop on Search-Based Software Testing 2009

• Walter Karplus Research Grant, \$2.3K, IEEE Computational Intelligence Society

Summer scholarship grant for graduate students with promising research projects

• Graduate Research Fellowship, \$15K, NASA (SpaceGrant)

2008-2010

• Outstanding Submission [W4], High Performance Embedded Computing Workshop

2007

• Best Paper Award [C37], Int. Conf. on Informatics in Control Automation and Robotics

2006

• Incentive Award, Naval Research Laboratory (NRL)

2005

Award given for internship at NRL (2 peer-reviewed conference papers for work performed during the first 6 months [C43, C42] and in total 12 conference and journal papers in 2 years)

# 2.2 Research Funding

9 grants (5 NSF, 1 Defense, 2 Industry Gifts, 1 Internal)

Total: \$2,804,587, my share: \$1,563,455; as PI: \$1,404,605

At GMU: \$2,086,420; my/GMU share: \$1,236,428; as PI: \$1,236,428

- G1 nsf2024dig
- G2 nsf2023cybolic
- G3 amz2023neuralsat
- G4 nsf2023neuralsat
- G5 fb2022cmake
- G6 nsf2022dtemporal

Supplementary REU: \$16,000

- G7 unl2021seed
- G8 nsf2020kbuild

Transferred \$32,768 to GMU Supplementary REU: \$16,000

G9 aro2018predict

#### 2.3 Publication Record

Google Scholar: citations 4178, h-index 19, i10-index 31 (as of Feb, 2025).

Refereed papers: journal 12, conference 38, workshop 4.

<sup>1</sup>, <sup>2</sup>, <sup>3</sup> denote co-authorship with my undergraduate, MS, and PhD students, respectively.

#### 2.3.1 Under Submission

- 1. duong2023dplltc
- 2. liu2023drnlac

# 2.3.2 Books B1 nguyen2025demystify B2 nguyensafe 2.3.3Refereed Journal Papers (in print) J1 le2025evolutionc J2 duong2024harnessingc J3 wang2023graphc J4 nguyen2021usingc J5 ishimwe2021dynaplexc J6 le2020dynamitec J7 mariano2019programc J8 nguyen2014digc J9 kapur2013geometricc J10 le2011genprogcMost Influential Paper Award (received in 2025) Featured Article 1.3K+ citations J11 weimer2010automaticc Research Highlight 500+ citations J12 bui2008antc 100+ citations J13 smith2007autonomousc 2.3.4 Refereed Conference Papers (in print) C1 piciorea 2025 bringing c C2 li2025coolerc C3 duong2025neuralsatc C4 doan2025aic C5 dao2023triggeringc

C6 phan2023challengesc

C7 brida2022icebarc

C8 zheng2022atrc

C10 nguyen2022towardc C11 ishimwe2022dynaplexc C12 nguyen2022syminferc C13 nguyen2021gentreec C14 zheng2021flackc C15 brida2021boundedc C16 nguyen2021toolc C17 zheng2021toolc C18 brida2021toolc C19 nguyen2020using2c C20 zheng2020debuggingc C21 **le2019slingc** C22 gazzillo2018localizingc C23 nguyen2017syminferc C24 nguyen2017counterexamplec C25 nguyen2017connectingc C26 nguyen2016igenc C27 nguyen2014usingc C28 nguyen2012usingc 100+ citations Distinguished Paper Award C29 weimer2009automaticallyc 10-year Most Influential Paper Award (received in 2019) 1K+ citations Distinguished Paper Award IFIP TC2 Manfred Paul Award for Excellence in Software: Theory and Practice C30 bui2009parallelc Best Paper Award C31 forrest2009geneticc 10-year Impact Award (received in 2019) 300+ citations Best Paper Award

C9 nguyen2022analyzingc

- C32 smith2007fuzzyc
- C33 smith2007geneticc
- C34 bui2006agentc
- C35 smith2006guidingc
- C36 smith2006evolutionaryc
- C37 smith2006fuzzyc

Best Paper Award

- C38 smith2006fuzzy2c
- C39 smith2006creatingc
- C40 smith2006resourcec
- C41 smith2006geneticc
- C42 smith2005distributedc
- C43 smith2005datac

# 2.3.5 Refereed Workshop Papers (in print)

- W1 nguyen2020usingc
- W2 zheng2018automaticc
- W3 nguyen2009usingc

Best Paper Award

**Best Presentation Award** 

W4 viamontes2007efficientc

**Outstanding Submission** 

#### 2.3.6 Dissertation

T1 nguyen2014automatingc

Pass with Distinction

Sigma Xi Award

Dean's Dissertation Fellowship

T2 nguyen2006graphc

#### 2.3.7 Patents

• bagheri2023systems

#### 2.3.8 Publicly Available Software

- S1 neuralsattool
  - ranked 2nd overall at VNN-COMP'24
  - ranked 4th overall at VNN-COMP'23 and received the "New Commer Award"
- S2 digtool
- S3 npbench

#### 2.4 Invited Talks

T1 W. Weimer, C. Le Goues, T. Nguyen, S. Forrest. "It Does What You Say, Not What You Mean: Lessons From A Decade of Program Repair"

Plenary Sessions: Most Influential Paper, Int. Conf. on Software Engineering (ICSE), 2019

T2 "Scalable DNN Verification using Constraint Solving"

Virginia Tech (Northern VA campus), Fall 2022 Michigan State University, Fall 2022

T3 "Improving Software Quality using Automatic Invariant Discovery and Program Repair"

Summer School on Formal Techniques, SRI, Spring 2021

CS Seminar, George Mason University, Spring 2021

CS Seminar, University of Nebraska-Lincoln, Spring 2016

CS Seminar, Auburn, Spring 2016

Galois, Spring 2016

CS Seminar, Virginia Tech, Spring 2014

#### 2.5 Media Coverage

- M1 gmu2025roars
- M2 gmu 2023 amazon
- M3 amazon202379
- M4 thanhnien2023tiensi
- M5 gmu 2023 boom
- M6 unl2020nguyen
- M7 unl2019nguyen

#### 3 Teaching and Student Advising

#### 3.1 Courses

Course Rating: out of 5

• CS 695/SWE 699 (Special Topic): Deep Neural Network Verification<sup>†</sup>

Fall'25

• SWE 619: OO Software Specification and Construction

Spring'25

 $<sup>^{\</sup>dagger}$  denote a new course I developed

• SWE 419: OO Software Specification and Construction	Fall'24	
Enrollment 28, Responses 20, Instr. Rating 4.2, Course Rating 4.2		
• SWE 619: OO Software Specification and Construction	Spring'24	
Enrollment 28, Responses 25, Instr. Rating 4.4, Course Rating 4.6		
$\bullet$ CS 695/SWE 699 (Seminar): AI Safety and Assurance $^{\dagger}$	Fall'23	
Enrollment 29, Responses 24, Instr. Rating 4.8, Course Rating 4.7		
• SWE 619 Online Course Development <sup>†</sup>	Fall'22	
Developed an online version of the SWE 619 course with Wiley publishing. Course launched in Spring'23 and taught every semester.		
• SWE 419: OO Software Specification and Construction	Fall'22	
Enrollment 16, Responses 16, Instr. Rating 4.4, Course Rating 4.5		
• SWE 619: OO Software Specification and Construction	Spring'22	
Enrollment 33, Responses 17, Instr. Rating 4.3, Course Rating 4.3		
• SWE 619: OO Software Specification and Construction	Fall'21	
Enrollment 32, Responses 7, Instr. Rating 3.86, Course Rating 3.86 (Online class due to Course Rating 3.86)	OVID)	
$\bullet$ CSCE 990: Software Verification Seminar $^{\dagger}$ (graduate, enrollment 4)	Spring'21	
$\bullet$ CSCE 425: Compiler Construction $^{\dagger}$ (undergraduate, enrollment 8)	Spring'21	
$\bullet$ CSCE 467/861: Software Testing, Verification, and Analysis $^{\dagger}$ (undergraduate, enrollment 15)Fall'20		
$\bullet$ CSCE 425: Compiler Construction $^{\dagger}$ (graduate and undergraduate, enrollment 11)	Spring'20	
• CSCE 990: Software Verification Seminar <sup>†</sup> (graduate, enrollment 4)	Spring'20	
$\bullet$ CSCE 467/861: Software Testing, Verification, and Analysis $^{\dagger}$ (undergraduate)	Fall'19	
$\bullet$ CSCE 990: Software Verification Seminar $^{\dagger}$ (graduate)	Spring'19	
• SOFT 260: Software Engineering III (undergraduate)	Fall'18	
• CSCE 428: Automata, Computation, and Formal Languages (graduate)	Spring'18	
• CSCE 990: Software Verification Seminar <sup>†</sup> (graduate)	Fall'17	
• CSCE 428: Automata, Computation, and Formal Languages (graduate)	Spring'17	
$\bullet$ CSCE 990: Software Verification Seminar $^{\dagger}$ (graduate)	Fall'16	

#### 3.2 Student Advising

#### 3.2.1 Current

• Nguyen Khoi (PhD student)

Fall 2024-present

• Long Doan (PhD student)

Summer 2024–present

Co-author of C4

• Hai Duong (PhD student)

Fall 2022-present

Co-author of C3, J2, C12

• Linhan Li (PhD student)

Spring 2021–present

Outstanding Teaching Assistant Award, GMU

Fall 2024

Co-author of C2

• Didier Ishimwe (PhD student, All but dissertation)

Fall 2019-present

Co-author of C11, J5, W1

• Stefania Piciorea (undergrad)

Spring 2024–present

### Outstanding Undergraduate Research Award

Spring 2024

Co-author of C1

#### 3.2.2 Graduated

• KimHao Nguyen (BS, UNL)

graduated, May 2023

First job: Jump Trading

Outstanding Undergraduate Senior Award

Spring 2023

Outstanding Undergraduate Research Assistant Award

Spring 2021

Winner, College of Arts and Science, Nebraska Student Research Days (for GenTree C13) Spring 2021

UNL UCARE Award

Garmin Computer Engineering Scholarship (2020–2023)

Co-author of J4, J5, C6, C9, C11, C12, C13, C16, C19

• Guolong Zheng (PhD, UNL)

graduated, May 2022

First job: A10Networks

 ${\bf PhD\ Dissertation:}\ Ensure\ Correctness\ for\ Imperative\ and\ Declarative\ Programs$ 

 ${\it Co-author~C7,~C8,~C14,~C15,~C17,~C18,~C20,~C21,~W2} \\$ 

• Alexey Malyshev (MS, UNL), Fulbright scholarship

graduated, Spring 2021

First job: Oracle

MS Thesis: Discovering Program Invariants Using Static and Dynamic Analysis Techniques

Co-author of W1

• Mitch Girrard (MS, UNL), co-advised with Matthew Dwyer

graduated, Fall 2019

Continued to UVA and obtained PhD in 2022

MS Thesis: Cooperation Among Program Analyzers

#### • Undergraduate Research:

- GMU: Stefania Piciorea, Huong Bui, James (Phap) Nguyen; Phuong Priscilla Nguyen (Undergraduate, Boston University); Michael Vittori
- UNL: KimHao Nguyen, Max Nguyen (UCARE<sup>1</sup>), Linhan Li (UCARE, continued on PhD program at GMU), Ben Galusha (NSF REU), Ethan Butt (Honor Thesis), Conner Hallett (UCARE), Chase Pearson, Nancy Pham, Zixuan Hao.

# 3.3 Other Teaching Accomplishments

• Mentor, Google Summer of Code, Project: Java PathFinder [W2]

Summer'18

#### 4 Service

#### 4.1 Professional Service

# 4.1.1 Research Proposal Review

- Review Panelist, NSF 2019-present (10+ panels, at least once every year since 2019)
  - '25 (4x), '24 (2x), '23 (2x), '22 (2x), '21 (1x), '20 (1x), '19 (1x)
- Review Panelist, PhD Fellowships (NSF GRFP, DoD NDSEG) (details omitted for confidentiality)

#### 4.1.2 Conference Committee Members (International)

PC: Technical Program Committee

• PC, Programming Language Design and Implementation (PLDI)	2024
• PC, Object-Oriented Programming, Systems, Languages & Applications (OOPSI	LA) 2024
• PC, Int. Symposium on Software Testing and Analysis (ISSTA)	2023
• PC, Foundation of Software Engineering (FSE)	2018, 2019
• PC, Automated Software Engineering (ASE)	2018, 2019, 2020
• PC, Java PathFinder Workshop (JPF)	2019, 2020
• New Faculty Symposium Panel, Int. Conf. of Software Engineering (ICSE)	2020
• PC, Int. Conf. of Software Engineering Demo Track (ICSE DEMO)	2020
• PC, Int. Conf. of Software Engineering Posters Track (ICSE Posters)	2020
• PC, Genetic Improvement Workshop	2017, 2020
• PC, ASE Journal First	2019
• PC, Systems and Software Product Line-Challenge Track (SPLC)	2018
• External Review Committee, Programming Language Design and Implementation	n (PLDI) 2018
• Artifact Evaluation Committee, Principles of Programming Languages (POPL)	2017
• PC, Formal Methods and Models for System Design (MEMOCODE)	2016, 2017, 2018

 $<sup>^{1}</sup>$ The Undergraduate Creative Activities and Research Experience (UCARE) program is a paid-position for undergraduate students to do research with UNL faculty

# 4.1.3 Conference Organization and Journal Editorships

- PC Chair, Competition Papers, Int. Verification of Neural Networks Competition (VNN-COMP'25) 2025
- Proceedings Co-Chair, Int. Conf. of Software Engineering (ICSE)

2022

• Editor Board, Journal of Systems and Software

2017-2021

### 4.1.4 Conference Committee Member (Regional)

• Co-Organizer, Midwest Big Data Summer School (Iowa State), Software Analytic Track

2018

#### 4.1.5 Journal Reviewing

Reviewer for Transactions on Software Engineering (TSE), Journal of Systems and Software (JSS), Transactions on Software Engineering and Methodology (TOSEM), Journal of Symbolic Computation, Journal of Evolutionary Intelligence, Transactions on Evolutionary Computation

### 4.2 Departmental and University Services

#### 4.2.1 Departmental Services

• Program Director, MS Software Engineering	2023-present
• Member, Dept. Chair Renewal Committee	2024
• Member, Web Committee	2022–present
- Co-Lead CS Web Site Migration Committee	2024
• Member, MS Software Engineering Admission Committee	2023–present
• Member, Executive Committee	2022-2023
• Member, PhD Admission Committee	2021–present
Co-organize Virtual Open House (VOH) events Create VOH'23 website (https://cs-gmu.github.io/cs-phd-voh-s23/)	2021–2023
• Member, Graduate CS Program Committee	2020-2021
• Member, Faculty Search Committee	2019-2020
• Member, Awards Committee	2018–2019
• Member, Software Engineering Search Committee	2018-2019
• Member, Graduate Recruitment	2018
• Member, Graduate Admission	2016-2020
• Member, Qualifying Exam Committee-Theory Track	2016-2018

#### 4.2.2 University Programs and Services

- Member, Faculty Senate, representing the College of Engineering and Computing (CEC) 2024–present
- Scholarship Judge, GMU CEC Representative for the Kimmy Long Scholarship Foundation 2024
- Mentor, ORIEI NSF CAREER Cohort 2024
- Panelist, GMU New Faculty Panel 2022
- Reviewer, UNL Graduate Travel Award Program Committee 2017
- Fellow, UNL Research Development Fellows Program 2016–2017

#### 4.3 Other Services

- Interviewer, Vietnamese Education Foundation 2.0 (VEF2.0) Fellowship Program 2023–2024

  Evaluate applications and interview VEF2.0 fellows for CS PhD applications in the US
- Judge, Thomas Jefferson Highschool (Fairfax, VA) Science and Engineering Fair 2023

#### 5 Professional Affiliations

- Senior Member, IEEE 2025—present
- Member, ACM 2012–present

#### 6 Miscellaneous

- Citizenship: U.S (DoD Secret Clearance—inactive)
- My Erdős number is  $\leq 4$

ThanhVu (Vu) Huy Nguyen  $\leftrightarrow$  Thang Bui (MS Adviser)  $\leftrightarrow$  Tom Leighton  $\leftrightarrow$  Fan Chung  $\leftrightarrow$  Pál Erdős

- My Math/CS Genealogy:
  - ThanhVu (Vu) Huy Nguyen  $\leftrightarrow$  Deepak Kapur (PhD Advisor)  $\leftrightarrow$  Barbara Liskov (Turing Award 2008)  $\leftrightarrow$  John McCarthy (Turing Award 1971)  $\leftrightarrow$  Solomon Lefschetz  $\leftrightarrow$  William Story  $\leftrightarrow \dots$
  - ThanhVu (Vu) Huy Nguyen  $\leftrightarrow$  Stephanie Forrest (PhD Advisor)  $\leftrightarrow$  John Holland  $\leftrightarrow$  Arthur Burks  $\leftrightarrow$  Cooper Langford  $\leftrightarrow$  Edwin Boring  $\leftrightarrow$  Edward Titchener  $\leftrightarrow \dots$