## Education

- 2009–2015 Ph.D. in Physics (GPA: 3.96/4.00) | University of California, Los Angeles | Los Angeles, CA
  - With a team of collaborators, computed previously intractable theoretical predictions for highenergy particle collisions, like those at the Large Hadron Collider
  - Focused on quantum gravity and its ultraviolet divergences—infinities that obstruct the union of general relativity and quantum mechanics
- 2004–2009 B.S. in Physics, B.A. in Mathematics (GPA: 4.00/4.00) | University of Cincinnati | Cincinnati, OH
  - Physics (High Honors) | Mathematics (Honors)
  - Electrical Engineering (6 quarters) | Industrial Management (4 quarters)

## Experience

- Sept. 2015 Postdoctoral Fellow | Nordic Institute for Theoretical Physics (Nordita) | Stockholm, Sweden
- Sept. 2016 Built Mathematica libraries (>10,000 lines of code) of analytical and numerical tools for scattering-amplitude calculations, coupling physical insights with efficient algorithms
  - Optimized algorithms for memory-intensive (100s of GBs of intermediate data) amplitude constructions, utilizing the parallel-processing capabilities of UCLA's Hoffman2 Cluster
- Mar. 2012 Graduate Student Researcher | UCLA, Department of Physics | Los Angeles, CA
- Aug. 2015 Through leading-edge computations, changed 30-year-old ideas concerning ultraviolet divergences, evanescent effects and dualities in nonsupersymmetric theories of gravity through two loop orders
  - Constructed new loop-level evidence for the conjectured duality between the color algebra of Yang-Mills theory and the kinematics of gravity scattering amplitudes in the nonsupersymmetric sector
- Sept. 2009 Teaching Assistant | UCLA, Department of Physics | Los Angeles, CA
- June 2015 Recipient of the "Outstanding Teaching Award" for the 2012–2013 academic year
  - 19 quarters of teaching experience, from introductory labs to upper-division courses
- June 2007 Research Assistant | University of Cincinnati, Nanomaterials Physics Group | Cincinnati, OH
- Jan. 2008 Fabricated solid immersion lenses to enhance spatial resolution in nanostructure imaging
- Sept. 2006 Electrical Product Engineering Co-Op | Texas Instruments | Stafford, TX
- Mar. 2007 Initiated, designed and coded an addition to the digital-signal-processor test program
  - Tested chips for a variety of operating parameters and investigated failure data
- June 2005 Planning and Logistics Co-Op | GE Aviation | Evendale, OH
- Sept. 2005 Programmed a comprehensive, user-friendly macro with VBA in Excel to consolidate and analyze data patterns in outside-vendor schedule stability

## Publications

- Summary: 7 papers, 250+ citations | Profile: inspirehep.net/author/profile/J.Nohle.1
  - Recent: P. Di Vecchia, R. Marotta, M. Mojaza and J. Nohle, "New Soft Theorems for the Gravity Dilaton and the Nambu-Goldstone Dilaton at Subsubleading Order," Phys. Rev. D 93, 085015 (2016)
    - o Z. Bern, S. Davies and J. Nohle, "Double-Copy Constructions and Unitarity Cuts," Phys. Rev. D 93, 105015 (2016)
    - Z. Bern, C. Cheung, H.-H. Chi, S. Davies, L. Dixon and J. Nohle, "Evanescent Effects Can Alter Ultraviolet Divergences in Quantum Gravity without Physical Consequences," Phys. Rev. Lett. 115, 211301 (2015)

## Programming Skills

- Proficient: C++ (since 2002), Mathematica's Wolfram Language (since 2005)
  - Prior: Python, Go, SQL, VBA, VB.NET, Perl, Pascal, HTML
  - Sample: Reduction of tensor integrals to scalar integrals | github.com/nohle/resume-and-code-sample
- CS Classes: CS I & II, Data Structures, Signals & Systems, Digital System Design, Microelectronics (U. of Cinti.); Algorithms: Design and Analysis (Stanford Online)