

# JONAS LIPPUNER

Los Alamos National Lab • MS B258 • PO Box 1663 • Los Alamos, NM 87545  
505-667-1646 • [jlippuner@lanl.gov](mailto:jlippuner@lanl.gov) • <http://www.jonaslippuner.com>



**Fluent languages:** English, German

## SUMMARY

---

I am a postdoc at the Los Alamos National Laboratory working on computational physics and applied computer science. I enjoy solving challenging problems and learning and applying new methods and concepts to help achieve specific goals. I am well-versed in numerous numerical, mathematical, statistical, and basic machine learning techniques, and I have substantial experience with writing and optimizing parallel code for GPUs.

### Physics interests

computational & nuclear astro-physics, core-collapse supernovae, nucleosynthesis, radiation transport

### Coding interests

programming for GPUs and FPGAs, large-scale parallel simulations, machine learning, automation

### Finance interests

quantitative trading algorithms, automated trading systems, Monte Carlo methods, Bayesian networks

## EDUCATION

---

### California Institute of Technology

Pasadena, CA, USA

Oct 2012 – Jun 2017

*Ph.D. in Physics*

- Investigating where in the universe heavy elements like gold, lead, and uranium were created
- Developing an open source, highly modular software package to adaptively evolve a network of 140,000 nuclear reactions, also includes code to make a movie of the results, and an easy-to-use Python interface; my code is actively being used by several other researchers
- Running parallel scientific codes on national supercomputers (e.g. NCSA Blue Waters, TACC Stampede)
- Served as president of a student club, served as both chair and member of different organizing committees (for local lecture events and an international scientific conference)

### University of Manitoba

Winnipeg, MB, Canada

Sep 2008 – May 2012

*B.Sc. (Hons.) in Mathematics and Physics*

- Graduated with the highest GPA (4.48/4.50, 99.6%) among all undergraduate students (about 2500)
- Received numerous merit-based awards and scholarships, see <http://jonaslippuner.com/awards>

### Kantonsschule am Burggraben

St. Gallen, SG, Switzerland

Jul 2007

*Schweizerische Maturität (Swiss federal university entrance diploma, equivalent to A-Level certificate)*

- Graduating GPA: 5.3/6.0, 88.3%, senior thesis got published in a highly selective book series
- Special subject: Physics and Applied Mathematics, complementary subject: Chemistry
- Implemented a 3D graphical simulation of the solar system for senior thesis

## SKILLS AND ABILITIES

---

**Communication skills:** scientific writing, collaborative writing, data visualization and animation, making high quality graphs and figures, oral and poster presentations (won awards for some of my presentations)

**Research skills:** finding and understanding relevant literature, formulating and testing hypotheses, asking relevant questions, analyzing and understanding complex processes

**Coding skills:** parallelizing and optimizing existing code, collaborative development on big coding projects

### Algorithms and Techniques

- Optimization and root-finding techniques (e.g. gradient descent, genetic algorithm, Newton–Raphson)
- Various numerical methods (e.g. differentiation, integration, smooth interpolation, Monte Carlo)
- Discretizing and solving partial differential equations (finite difference/element, spectral, discontinuous Galerkin)
- Basic signal processing (e.g. Fourier analysis, wavelet analysis, fast folding, template matching)
- Basic machine learning (neural network basics, convolutional neural networks, deep learning, autoencoder basics)

(next page)

## PROGRAMMING LANGUAGES AND TECHNOLOGIES

---

### Highly Proficient

C/C++, NVIDIA CUDA, C#, Python, L<sup>A</sup>T<sub>E</sub>X, Linux / Unix, git, Eclipse, Microsoft Windows

### Substantial Experience

MATLAB, Mathematica, Intel MKL, CMake, Bash, Visual Studio, regex, SWIG, SQL, HTML, CSS, ASP.NET

### Working Knowledge

MPI, OpenMP, Fortran, Java, HDF5, Perl, OpenGL, JavaScript, Go, PHP, MySQL, XML, XSLT

## EXPERIENCE

---

### Postdoc Research Associate

**Los Alamos National Lab (USA)**

**Sep 2017 – present**

*Computational Physics and Methods, CCS-2*

- Computational astrophysics, computational fluid dynamics, and code infrastructure development

### Postdoctoral Scholar

**California Institute of Technology (USA)**

**Jul 2017 – Aug 2017**

*Division of Physics, Mathematics, and Astronomy*

### JPL Graduate Fellow

**Jet Propulsion Laboratory (USA)**

**Jun 2016 – Sep 2016**

*Deep Space Tracking Systems*

- Implemented and accelerated algorithms for pulsar searches and radio astronomy time series analysis with GPUs
- Debugged and improved existing single radio pulse detection pipeline

### Intern

**NVIDIA Corporation (USA)**

**Jun 2015 – Sep 2015**

*CUDA DevTech*

- Implemented a prototype library for efficient MPI-style collective communication between multiple GPUs

### Volunteer Bookkeeper

**Small non-profit organization (USA)**

**Apr 2013 – Jun 2014**

*Accounting and tax compliance*

- Responsible for all business accounting, financial reports, recording donations, issuing donation receipts, payroll, filing tax documents, and making sure operations comply with requirements for tax exempt status
- Automated recording of donations, generating donation statements, and generating financial reports
- Introduced secure digital record keeping system and monthly wage statements for employees

### Research Student

**University of Manitoba (Canada)**

**Summer 2011 & 2012**

*Department of Mathematics*

- Implemented a finite element method with MATLAB to numerically solve partial differential equations

### Research Student

**CancerCare Manitoba (Canada)**

**Summer 2009 & 2010**

*Medical Physics Department*

- Developed an open source extension to an existing software package to simulate medical x-ray imaging
- Implemented a parallel Monte Carlo radiation transport for GPUs achieving speedups of 20 – 40 times

### Software Engineer, Web Developer

**Local Government (Switzerland)**

**Oct 2007 – Aug 2008: Intern  
Sep 2008 – Sep 2009: Contractor**

*City Clerk's Office*

- Developed database back end and front end of City Parliament website showing sessions, business items, documents, members, committees, and interactive seating map (website still active!)
- Developed various small GUI programs to interface with existing software and databases
- Automated or drastically simplified various common repetitive, tedious tasks in the City Clerk's Office

## HONORS AND PRIZES (selected, see <http://jonaslippuner.com/honors>)

---

- **Best Talk** (Theoretical Astrophysics in Southern California Meeting, University of California, San Diego, 2014)
- **Governor General's Silver Medal** (for highest standing at the undergraduate level, University of Manitoba, 2012)
- **University Gold Medal in Science** (for highest standing in undergraduate Science, University of Manitoba, 2012)
- **Allen Medal in Physics** (for highest standing in the final two years of Honours Physics or Honours Physics and Mathematics, University of Manitoba, 2012)
- **Best Entry in Physics and Astronomy** (Faculty of Science Poster Competition, University of Manitoba, 2011)