STEFAN TRKLJA COUNTRYMAN

Physics Ph.D. Candidate at Columbia University working in Gravitational Wave (GW) Multimessenger Astrophysics (MMA)

stef@stc.sh

% stc.sh



EXPERIENCE

Physics Ph.D. Student/Graduate Research Assistant Columbia University

September 2014 - Present

New York, NY

- Designed and coded world's first online search for neutrinos from GW sources, LLAMA (http://multimessenger.science)
 - Best-in-class framework for generalized statistical analysis of heterogeneous observational data streams
 - Fastest GW MMA search pipeline since introduction in 2016
 - Added Bayesian statistical method upgrade for 2019/LIGO O3
 - Includes world's first high-performance multi-resolution HEALPix vector math library for incorporation of spatial priors in MMA searches
 - The most feature-rich, extensible, performant, reliable, and mature MMA software library in existence, with interfaces to all major MMA infrastructure and over 300 pages of rich documentation
- Maintained LIGO's timing system, developed and installed systems and tools for its independent diagnostic system, and documented all of it
- Applied detector and software expertise to other group science goals

Science and Programming Outreach Consultant

World Science Festival

max April 2015 - May 2016

- New York, NY
- Advised Chairman Prof. Brian Greene on outreach/education tech
- Transitioned World Science U to superior, open-source technology stack
- Designed & coded in-browser physics simulations (kinematica.github.io)

Founder

West End Coaching and skilld.co

Mid 2013 - Late 2014

- New York, NY
- Founded/operated highly-profitable tutoring company West End Coaching
- Founded on-demand marketplace skilld.co to address scaling issues
- Managed technical cofounders & tested MVP web app

SELECTED PUBLICATIONS

Journal Articles

- Countryman, S. et al. (2019). "Low-Latency Algorithm for Multi-messenger Astrophysics (LLAMA) with Gravitational-Wave and High-Energy Neutrino Candidates". In: arXiv e-prints. arXiv: 1901.05486 [astro-ph.HE].
- Bartos, I. et al. (2018). "Bayesian Multi-Messenger Search Method for Common Sources of Gravitational Waves and High-Energy Neutrinos". In: arXiv e-prints. arXiv: 1810.11467 [astro-ph.HE].

HONORS & AWARDS

P

Special Breakthrough Prize in Fundamental Physics

Awarded for LIGO's first detection of gravitational waves, GW150914



Gruber Cosmology Prize GW150914

TECHNICAL SKILLS

High-performance computing UNIX

Python MATLAB Julia C DevOps

Bash JavaScript FPGA Electronics

Adobe CC

LANGUAGES

English Bosnian/Serbian/Croatian French Italian



EDUCATION

Ph.D. in Physics (in-progress)

Columbia University

🛗 September 2014 - August 2019

M.Phil. in Physics

Columbia University

September 2014 - May 2017

M.Sc. in Physics

Columbia University

September 2014 - May 2016

B.Sc. in Applied Mathematics

Columbia University