# Geoffrey George Gaswint April 15, 1992

ggaswint@gmail.com • +1 (623) 680-2033 • 423 Fair Drive Apt 206 • Costa Mesa • CA • 92626 • USA

## **Software Experience**

ARIANNA and Theory group at UCI

IRVINE, CALIFORNIA

**Graduate Student Researcher** 

Apr '17 – Dec '20

- Simulation and analysis (python/c++) of both neutrino detectors and matter-antimatter asymmetry breaking
- Led science expeditions in Antarctica (in situ python)

Raytheon

Tucson, Arizona

**Systems Engineer** 

Nov '15 – present

• Performance simulation and analysis (python/c++)

CDMS and LUX

BERKELEY, CALIFORNIA

**Undergraduate Researcher** 

Nov '13 – July '15

- Simulation and analysis (c++) of dark matter detectors
- analyzed CCD images (python)

#### **Education**

University of California, Irvine

Irvine, California

**Doctorate and Masters in Physics** 

2016 – Dec 2020

Focused on software techniques for particle physics

University of California, Berkeley

BERKELEY, CALIFORNIA

Bachelor of Arts in Physics, Bachelor of Arts in Mathematics

2012 – Dec 2014

Focused on dark matter physics and quantum mechanics.

Grossmont College and San Diego Mesa College and Southwestern College

San Diego, California

**Associate of Arts in German** 

2010 - 2012

### **Publications**

NuRadioReco: A reconstruction framework for radio neutrino detectors

arXiv: 1903.07023

Probing the angular and polarization reconstruction of the ARIANNA detector at the South Pole

arXiv: 2006.03027

White Paper: ARIANNA-200 high energy neutrino telescope

arXiv: 2004.09841

Neutrino vertex reconstruction with in-ice radio detectors using surface reflections

arXiv: 1909.02677

Targeting ultra-high energy neutrinos with the ARIANNA experiment

arXiv: 1903.01609

Revisiting Electroweak Phase Transition with Varying Yukawa Coupling Constants

arXiv: 1810.02522

Observation of classically 'forbidden' electromagnetic wave propagation

arXiv: 1804.10430

## **Personal Projects**

iOS and Android apps

DodgerMan3000 (iOS, Android), MyBestFriend (iOS, Android), TapThis!/TapThat! (iOS, Android)

# Skills

**Advanced:** Python • Java • React Native • ReactJS • LaTex • Physics • Math

**Moderate:** C++ • MatLab • Linux Systems

**Natural languages:** English (*Fluent*) • German (*Intermediate*)

#### **Interests**

**Non-exhaustive:** Programming (app development on iOS and Android), teaching, racquet ball, scuba diving, ukulele, and waltz dancing.

# References

- Steven Barwick Principal investigator at ARIANNA, UCI (510) 486-7731
- Mu-Chun Chen Principal investigator at Theoretical Particle Physics Collaboration, UCI (510) 486-7731
- Greg Holmes Team Manager at Raytheon (520) 909-5831
- Nick Valverde Systems Engineer at Raytheon (520) 820-9391
- Kevin Lesko Senior Physicist at LUX (510) 486-7731
- Arran Phipps Graduate Research Lead at CDMS (650) 290-0769