# **Geoffrey George Gaswint**

ggaswint@gmail.com • +1 (623) 680-2033 • https://github.com/ggaswint • https://ggaswint.github.io/portfolio

## **Software Experience**

Antarctic Ross Ice-Shelf ANtenna Neutrino Array - Graduate Student Researcher Irvine, California - Apr '17 – Dec '20

- Increased neutrino reconstruction capabilities by implementing a python framework which led to first upper bound placed on a radio neutrino detector's angular resolution
- Led multiple science expeditions throughout Antarctica by directing rigorous software and hardware installments which led to a larger
  effective volume for the main detector on the Ross Ice-Shelf and installed a second detector at the South Pole.
- Established new photon propagation modes in Antarctic ice by implementing a c++ simulation which led to a larger effective volume for the detector.

Theory at University of California, Irvine - Graduate Student Researcher

IRVINE, CALIFORNIA - APR '17 - AUG '19

• Showed instability of a varying Yukawa theory in regards to matter-antimatter asymmetry by using python to run coupling constants back in time which reduced the space of grand unified theories in physics.

Raytheon - Systems Engineer

Tucson, Arizona - Nov '15 – Sep '16

Performance Simulations and analysis (highly calssified)

Cryogenic Dark Matter Search - Undergraduate Researcher

Berkeley, California - Nov '13 – July '15

• Simulated dark matter detector by implementing a Monte Carlo technique using c++ for phonon-electron scattering upon dark matter interactions which led to new insights on allowed solutions.

Large Underground Xenon dark matter experiment - Undergraduate Researcher Berkeley, California - Nov '13 – July '15

Analyzed CCD images using python that led to new shielding techniques for reduction of background alpha decays.

## **Personal Projects**

iOS and Android apps

- DodgerMan3000 (iOS, Android): Dodge enemies with auto-fire mechanics through numerous worlds each with 10 phases. Includes upgrades and much more.
- MyBestFriend (iOS, Android): Chat with a human like bot that can provide comfort through jokes, memes, news, and much more.
   Fully customizable chat screen.
- TapThis!/TapThat! (iOS, Android): Compete with friends to get the best score on pressing multiple buttons at the same time. Includes multiple modes.

#### Skills

**Proficient:** Python • Java • React Native • ReactJS **Familiar:** C++ • Git • SQL • Linux Systems

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

### Education

University of California, Irvine

PHD and Masters in Physics

Irvine, California 2016 – Dec 2020

University of California, Berkeley

2010 2020

B.A. in Physics, B.A. in Mathematics

Berkeley, California 2012 – Dec 2014

Grossmont College and San Diego Mesa College and Southwestern College

San Diego, California

Associate of Arts in German

2010 2013

2010 - 2012

#### **Publications**

- NuRadioReco: A reconstruction framework for radio neutrino detectors arXiv-1903.07023
- Probing angular and polarization reconstruction of the ARIANNA detector at 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

## Interests

Camping in Antarctica, programming (app development on iOS and Android), teaching, racquet ball, scuba diving, ukulele, and waltz dancing.