# Alexander Reynolds | Curriculum Vitæ

# Experience

#### US Air Force Research Laboratory

Dayton, OH

Research Associate II, Sensors Directorate, Layered Sensing Exploitation Division

September 2016–Current

Research position in computer vision at the premier US Air Force research facility. Investigated the propagation of uncertainty in image registration algorithms. Collected and analyzed registration data for evaluation of computer vision algorithms. Developed video stabilization scripts for truthing in machine learning research software. Support from USAF.

#### Wright State University, US Air Force Research Laboratory

Dayton, OH

Research Intern, Automatic Target Recognition Center

*May 2016–August 2016* 

Summer research position in computer vision. Developed fully Bayesian techniques to obtain consistent uncertainty estimates in georegistration algorithms for UAV video feed. Participated in weekly seminars on computer vision and image processing. Support from DoD and USAF.

**Arizona State University** 

Tempe, AZ

Undergraduate Researcher, School of Mathematical and Statistical Sciences

*May 2015–April 2016* 

Research in applied Fourier analysis; focus in analysis of edge detection methods with spectral data in synthetic aperture radar signals. Participated in weekly group meetings with professors, post-docs, and doctoral candidates from multiple disciplines and attended seminars on applied and computational mathematics. Support from DoD and NSF.

GIK Acoustics (Remote) Atlanta, GA

Educator, Designer

August 2012–April 2016

Developed acoustic absorbers and diffusors tested at Riverbank (US) and University of Salford (UK), conducted in-situ acoustic measurements using free-field test microphones, designed neutral acoustic spaces for clients, authored articles to disseminate knowledge of room acoustics, and modeled acoustic elements and spaces.

#### Skills

**Languages**: Matlab (Image Processing Toolbox, Signal Processing Toolbox, CVX, VGG), Python (NumPy, SciPy, MatPlotLib, OpenCV), C/C++ (OpenCV), Java, Languages, HTML, CSS

Signal Processing: Fourier analysis, edge detection, statistical signal processing, inverse problems, optimization

Computer Vision: Image registration, localization, particle filtering, feature detection, image processing

Acoustics: Acoustic design, architectural acoustics, acoustic measurement and analysis, speech intelligibility

## Education

#### Honors Bachelor of Science, Mathematics

Tempe, AZ

Barrett, The Honors College, Arizona State University, Magna Cum Laude Focus in abstract algebra, scientific computing, and signal processing.

May 2016

Edge Detection from Spectral Phase Data

Honors Thesis, Barrett, the Honors College

April 2016

Analysis of methods to create edge maps constructed from noisy and intermittent spectral phase data with post-processing techniques. Supervised by Dr. Anne Gelb and Dr. Douglas Cochran, in partial fulfillment for the requirements of a Barrett Honors degree.

# Awards and Scholarships

**Bidstrup Foundation Research Fellowship**: Barrett, the Honors College

Spring 2016

Best Undergraduate Poster: AMS ASU Student Chapter Poster Conference

Spring 2016

Dean's List: Arizona State University

Fall 2014-Spring 2016

President's Scholarship: Glendale Community College

Spring 2009

## **Projects**

#### **Spectral Method PDE Solver (Matlab)**

Numerical Analysis II, Arizona State University

Spring 2016

Matlab program to solve second order linear PDEs using the Fourier transform. The program outputs a sequence of solutions at varying time steps and computes the error at the final time step compared to the exact solutions.

#### **Semidirect Products**

Intermediate Abstract Algebra, Arizona State University

Spring 2016

Extracurricular paper on semidirect products, complete with motivation, recognition theorems, proofs of various properties of semidirect products, and classifications of groups arising from semidirect products.

## **Conferences and Presentations**

AFRL ATR Center Briefings: Presentation, poster	August 2016
AMS ASU Chapter Poster Conference: Poster (best undergraduate poster)	April 2016
Barrett Celebrating Honors Symposium: Poster	April 2016
Barrett Thesis Defense: Presentation, oral defense	April 2016
ASU SoMSS Thesis Panel: Panel, poster	March 2016
SUnMaRC: Mini-symposium	February 2016
AMS/MAA Joint Mathematics Meetings: Mini-symposium, poster	January 2016

## **Articles**

The Basics of Room Setup: GIK Acoustics

September 2014

http://www.gikacoustics.com/basics-room-setup-acoustic-panels-bass-traps/

**Understanding Decay Times and Waterfall Plots**: GIK Acoustics

February 2013

http://www.gikacoustics.com/understanding-decay-times/ Low-Down on Low Frequency Absorbers: GIK Acoustics

November 2012

http://www.gikacoustics.com/understanding-different-bass-trapping/

# Memberships and Involvement

Professional Societies: AMS, SIAM, IEEE

Academic Clubs: AMS ASU Chapter, Math Club, Software Developers Association

Involvement: ASU Math Day Panel, Barrett Thesis Panel Expo, SUnMaRC, ASU Night of the Open Door

**Local Groups**: DesertPy, Phoenix JavaScript

## References

Clark Taylor: Senior Research Electronics Engineer, US Air Force Research Laboratory (clark.taylor.3@us.af.mil)

Anne Gelb: Professor, Mathematics Department, Dartmouth College (annegelb@math.dartmouth.edu)

Douglas Cochran: Professor, Fulton School of Engineering, ASU (cochran@asu.edu)

Rodrigo Platte: Associate Professor, School of Mathematical and Statistical Sciences, ASU (rplatte@asu.edu)

Glenn Kuras: President, GIK Acoustics (glenn.k@gikacoustics.com)