# JOSEPH S. CHOI, Ph.D.

10412 Stratton Ct, Cypress, CA 90630, USA.

(801) 477-0563

www.JosephSChoi.com joecmama@gmail.com GitHub.com/joecmama



- I am passionate about solving big problems where optics, physics, business, and machine learning intersect.
  Combining my training in experimental physics, optics, and software engineering, with my business acumen and analytical ability, I bring new ideas and a unique perspective for systems solutions.
- Constantly eager to learn, I master new knowledge and skills in detail, and communicate upward effectively.

#### Skills

- Expertise in MTF, Radiometry, Space Systems, Quantum Optics, Ultrahigh Vacuum, Lasers, 3D Light-Field.
- Proficient in C/C++, Fortran, database SQL, MATLAB, Mathematica, CODE V.
- Experienced in Machine Learning, Data Science, Python, HTML, JavaScript, PHP, R, CAD, FRED, AGI STK.
- Work expertise in business intelligence, internet marketing, startups, intellectual property; fluent Korean.

# **Work Experience**

Raytheon, Space & Airborne Systems (Senior Systems Engineer)	Dec. 2016 to present
<ul> <li>Principal Investigator, Test Architect, Test Director, Lead/Responsible Systems Engineer, ModSim Analyst.</li> <li>System-level modeling, Assembly Integration &amp; Test, algorithms, computational image processing, AI/ML.</li> <li>Optical systems engineering design, build, alignment, analysis, testing for electro-optical space systems.</li> </ul>	
<ul> <li>Adobe Systems Incorporated (Engineering Services Software Engineer)</li> <li>Worked directly with clients for customized coding and optimized solutions to our w</li> </ul>	Jan. 2010 to Aug. 2010 eb analytics software.
<ul> <li>Choi Enterprise, LLC (Internet Marketing Consultant)</li> <li>Consulted with clients on internet marketing (SEO, CPC, etc.), e-commerce, sales get</li> </ul>	Apr. 2007 to Aug. 2010 neration, and strategy.
<ul> <li>Xango LLC (Report Analyst)</li> <li>Provided Business Intelligence reports, analytics, key performance indicators, dashbo</li> </ul>	Mar. 2008 to Apr. 2009 pards to guide decisions.
<ul> <li>Nu Skin International (Business Intelligence Analyst, Sales Representative)</li> <li>Provided and automated Business Intelligence reports, and analyses for corporate material</li> </ul>	Nov. 2006 to Apr. 2008 rkets. Distributor orders.
<ul> <li>BoomYEAH, Inc. (Corporate Vice-President)</li> <li>Helped start-up a visual online business directory- Immersed myself in marketing, sa</li> </ul>	Jun. 2006 to Jun. 2007 les, funding, finance, etc.
Research Experience	
<ul> <li>University of Rochester (Prof. John Howell) Sep. 2010 to Nov. 2016</li> <li>Quantum Optics experiments: Weak values interferometry, atomic prism, photonic crystals, fibers, detectors.</li> <li>Quantum Information experiments: 2-photon absorption w/ optical Kerr effect, cross-phase modulation enhancements using Rb atoms, optical laser cavity, Gouy phase spatial effects, spatial light modulators.</li> <li>Invisibility: Achieved practical cloaking with off-the-shelf optics using optical engineering in paraxial regime. Through 3D light-field sensing and 3D digital displays, extended to omnidirectional cloak via discretization.</li> </ul>	
<ul> <li>Korea University (Prof. Minhaeng Cho)</li> <li>Published theoretical <u>corrections to 'superchiral' fields</u> from semi-classical model of</li> </ul>	Summer 2012 chiral molecules.
<ul> <li>Cornell University (Prof. Georg Hoffstaetter)</li> <li>Computationally simulated and analyzed electron beams for our Energy Recovery Li</li> </ul>	May 2004 to 2006 near Accelerator.
<ul> <li>Cornell University (Prof. J.C. Seamus Davis)</li> <li>Built experiments for high-Tc superconductors with Scanning Tunneling Microscope</li> </ul>	2003 to 2004 es in dilution refrigerators.
<ul> <li>Laboratory for Physical Sciences, Univ. of Maryland (Prof. Keith Schwab)</li> <li>Helped Single Electron Transistor experiments in cryogenic lab w/ RF shielding for compared to the statement of the sta</li></ul>	Summer 2001 quantum computing.
<ul> <li>Brigham Young University (Prof. David Allred)</li> <li>Led team of great engineers; built ultrahigh vacuum chamber w/ thin film deposition</li> </ul>	Apr. 2000 to Aug. 2001 and in situ ellipsometry.

# Education

## The Institute of Optics, University of Rochester

- Degrees: PhD and MS in Optics, MS in Technical Entrepreneurship and Management.
- Honors: Robert L. and Mary L. Sproull Fellow, NSF IGERT Fellow, SPIE scholarships, APS scholarship. 2<sup>nd</sup> place in Data Science Competition (UP-STAT 2016, NY).
- Teaching: Built Bell's inequality entanglement experiment for Quantum Optics lab; TA for math methods.
- Courses: Quantum Optics (3 semesters), Fourier Optics, Nano-Optics, Lasers, Product Dev., Lens Design, etc.

#### **Cornell University**

- Degree: MS in Physics (2005); PhD Candidate in Physics. •
- Scholarships: SPIE, NSF summer research, Korean Consulate, Korean America Association.
- Teaching: TA for thermal physics, electromagnetism, and upper-level classical mechanics.
- Courses: Solid State Physics, Statistical Mechanics, Quantum Field Theory, Nonlinear Optics, General • Relativity, Computational Physics, etc.

#### **Brigham Young University**

- Degree: BS in Mathematics, Physics (double major).
- Honors: Karl G. Maesar Scholar, University Honors, magna cum laude graduation, full-tuition scholarships. •
- Courses: Computer programming, machine language, statistics, economics, technical writing, linear algebra, • abstract algebra, topology, real analysis, complex analysis, multivariable calculus, number theory, etc.

# **Community Involvement**

## **SPIE** (International Society for Optics and Photonics)

- Conference Program Committee: Novel Optical Systems Design and Optimization (Sep. 2015-).
- Chair, Student Chapter Subcommittee: Student chapter metrics, growth and sustainability solutions (2017-19).
- Membership and Communities Committee: Promote careers and needs of SPIE constituents (2016-19).
- Student & Early Career Professional Committee: Promote student, early career professional strategy(2016-18).
- Vice-President, member: University of Rochester Student Chapter (VP: 2015-2016, member: 2010-2016). •

#### Senior Graduate Representative (The Institute of Optics)

• Represent, actively address needs of graduate students to department, graduate committee, university.

#### Habitat for Humanity

• Building Committee Manager (Volunteer): Coordinated building of homes for low-income families.

# **Publications**

- "Switchable virtual, augmented, and mixed reality system through optical cloaking," J. Choi, Proc. SPIE 10746, Novel Optical Systems Design and Optimization XXI, 1074602 (2018).
- "Digital integral cloaking," J. Choi, J. Howell, Optica 3, 536 (2016). (video)
- "Paraxial full-field cloaking," J. Choi, J. Howell, Optics Express 23, 15857 (2015).
- "Paraxial ray optics cloaking," J. Choi, J. Howell, Optics Express 22, 29465 (2014). (video)
- "Amplitude-only, passive, broadband, optical spatial cloaking of very large objects," J.C. Howell, J.B. Howell, • J. Choi, Applied Optics 53, 1958 (2014).
- "Amplifications in chiroptical spectroscopy, optical enantioselectivity, and weak value measurement," H. Rhee, J. Choi, D. Starling, J. Howell, M. Cho, Chem. Sci. 4, 4107 (2013)
- "Limitations of a superchiral field," Joseph Choi, Minhaeng Cho, Phys. Rev. A 86, 063834 (2012)
- "Double Lorentzian atomic prism," D. Starling, S. Bloch, P. Vudyasetu, J. Choi, B. Little, J. Howell, Phys. • Rev. A 86, 023826 (2012).
- "Emittance Dilution due to Transverse Coupler Kicks in the Cornell ERL," B. Buckley, J. Choi, G.H. • Hoffstaetter, Report Cornell-ERL-06-02 (2006).
- "Status of a Plan for an ERL Extension to CESR," G.H. Hoffstaetter, J.S-H. Choi, et al., Proceedings PAC05, Knoxville/TN (2005).
- "In Situ Ellipsometry of Surfaces in an Ultrahigh Vacuum Thin Film Deposition Chamber," Joseph S. Choi, University Honors Thesis, Brigham Young University (2001).

Fall 1995, Summer 1998 to Aug. 2001

GPA: 3.94

Aug. 2010 to May 2016

Aug. 2001 to May 2006

GPA: 3.93

GPA: 3.75

2010 to present

2013 to 2014

Jul. 2008 to Aug. 2010

### Patents/IP

- Raytheon Intelligence and Space: Multiple Internal IP's, Trade Secrets.
- Switchable Virtual Reality and Augmented/Mixed Reality Display Device, and Light Field Methods: Joseph S. Choi, U.S. Patent 10,685,492 (June 16, 2020).
- <u>3D Display Ray Principles and Methods, Zooming, and Real-time Demonstration</u>: Joseph S. Choi and John C. Howell, U.S. Patent 10,496,238 (December 3, 2019).
- <u>Cloaking Systems and Methods</u>: John C. Howell and Joseph S. Choi, PCT Application PCT/US2016/028665, U.S. Patent 10,739,111 (August 11, 2020).
- Paraxial Cloak Design and Device: Joseph S. Choi and John C. Howell, U.S. Patent 9,557,547 (Jan. 31, 2017)

# **Presentations/Conferences**

- **Cislunar Security Conference** (Johns Hopkins APL): "Cislunar Space Domain Awareness-Trade Studies and Tools by Raytheon Intelligence and Space," (November, 2021).
- NASA Earth Science Technology Forum: "ATLIS: Advanced Technology Land Imaging Spectroradiometer Prototype Testing," (June, 2020).
- TEDx (Hinsdale, IL): "Hiding in Plain Sight," <u>TedxYouth@Hinsdale2020</u> (March, 2020).
- SPIE Optics and Photonics (San Diego, CA): "Switchable virtual, augmented, and mixed reality system through optical cloaking" oral presentation (August, 2018).
- SPIE Optics and Photonics (San Diego, CA): "Digital integral cloaking" oral presentation (August, 2016).
- Adiabatic Quantum Computing Conference (Venice, CA): "<u>Rudimentary binary classification for quantum</u> machine learning" poster (June, 2016).
- UP-STAT 2016 (Buffalo, NY): Data Science Competition finalist presentation (April, 2016). (Placed 2<sup>nd</sup>.)
- SPIE Optics and Photonics (San Diego, CA): "Paraxial cloaking" poster (August, 2015).
- AAPT Advanced Labs, Beyond First Year 2 (College Park, MD): Invited workshop to demonstrate and use paraxial cloaking for beginner to advanced physics lab courses (July, 2015).
- Sci Foo 2015 (Google, Mountain View, CA): Informal "<u>camp</u>" for 250 invited science-related professionals, sponsored by Google, O'Reilly Media, Nature, and Digital Science (June, 2015).
- APS DAMOP (Columbus, OH): "Paraxial full-field cloaking" oral presentation (June, 2015).
- **SPIE Photonics West** (San Francisco, CA): "<u>Paraxial ray optics cloaking</u>" oral presentation; Edmund Optics exhibitor booth demonstration (Feb. 2015).
- **Tech+Forum** (Seoul, Korea): Among 6 invited speakers- "<u>How to cloak with rays of light</u>." Public forum, sponsored by the Korean Ministry of Knowledge Economy (Nov. 20, 2014).
- Energy for the 21st Century Symposium (Rochester, NY): "Overview of Possible Quantum Mechanics in <u>Photosynthesis</u>" poster (Oct., 2011).

#### **Selected Media**

- Smithsonian Channel: "Could Star Trek's Invisibility Cloak Become a Reality?" (Sep. 4, 2016)
- CNN: "Scientists get closer to creating real-life invisibility cloak" (July 20, 2016)
- OSA: "Researchers Turn an iPad Mini into an Invisibility Cloak" (May 19, 2016)
- NPR: Morning Edition by Barry Gordemer (July 15, 2015)
- Discovery Channel, Canada- Daily Planet: <u>Invisibility Cloak</u> (March 18, 2015)
- CNN: Experts invent invisibility cloak (Jan. 7, 2015)
- Arirang TV: "<u>Heart to Heart</u>" talk show (Dec. 8, 2014)
- Discovery News: The Invisibility Cloak You've Been Waiting For (Sep. 29, 2014)
- Time: <u>This Discovery Brings Us One Step Closer to Harry Potter's Invisibility Cloak</u> (Sep. 28, 2014)
- Reuters: <u>New York scientists unveil 'invisibility cloak' to rival Harry Potter's</u> (Sep. 26, 2014)
- NBC News: Scientists Show You How to Make an Invisibility Cloak (Sort Of) (Sep. 24, 2014)