Iris Artin

Employment

Software Engineer • Undisclosed Healthcare Startup Boston, MA	Nov 2021 – present
Teleheath: principal engineer, full stack	N 0001
Physician Associate • Undisclosed Healthcare Startup Boston, MA Teleheath: physician assistant	Nov 2021 – present
Principal Software Engineer • Rivet Health Sandy, UT	Oct 2020 - Oct 2021
Full stack web app, healthcare payer management and claim analytics: engineering; diversity and inclu	
Nursing Supervisor • City of new Haven New Haven, CT	Apr 2020 – May 2020
Shelter for COVID+ persons experiencing homelessness: patient care and coordination, staff training, sh	
Software Engineering Consultant • Yale School of Medicine West Haven, CT	Sep 2019 – May 2021
Full stack web app, genetics lab data management: UX design, project management, engineering, dev Technologies: Angular, TypeScript, Flask, SQLAlchemy, Python, PostgresSQL, Docker, GitLab	ops
Physician Assistant, Psychiatry • Four Winds Hospitals Katonah, NY	Sep 2019 – July 2020
Inpatient psychiatry: patient admissions, ages 6+	30p 2017 301y 2020
Software Engineering Consultant • World Health Organization Geneva, Switzerland	June 2019 - Oct 2019
Web-based tools for analysis of pneumococcal vaccine impact: UX design, engineering, devops	
Research Assistant • Yale School of Public Health New Haven, CT	Jan 2019 - Dec 2021
Respiratory syncytial virus: mathematical modeling Research Assistant • Connecticut Emerging Infections Program New Haven, CT	2016
Human papillomavirus: mathematical modeling	2010
Software Engineering Consultant • Yale School of Public Health New Haven, CT	2016
iOS app for adolescent vaccine patient education: UX design, engineering	
Software Engineering Consultant Fetch Softworks Hanover, NH 	2015 - Feb 2021
Teaching Assistant Harvard Extension School Cambridge, MA Teaching Assistant Harvard Extension School Cambridge, MA	2014
Teaching Assistant • Harvard Extension School Cambridge, MA "Introduction to Biostatistics": instruction, grading	2013
Software Engineering Consultant • Harvard Medical Faculty Physicians Boston, MA	2009 - 2017
KBHR, iPad EHR frontend: UX design, engineering, devops	2007 2017
Technologies: Cocoa Touch, Objective-C, Trac	
InfoSAGE, web app for facilitating patient and caregiver engagement in geriatric care: UX design, engin	eering, devops
Technologies: HTML, JavaScript, Trac	2002 2015
Senior Software Engineer • Fetch Softworks Hanover, NH Fetch, premier macOS FTP/SFTP client: UX design, engineering, testing, devops, product strategy	2003 - 2015
Technologies: Carbon, Cocoa, C++, Objective-C++, FTP, SFTP, Kerberos, Xcode, GitLab, Subversion	
Roadshow, iPad app for time-shifting online video: UX design, engineering, testing, devops, product st	rategy
Technologies: Cocoa Touch, Objective-C, Xcode, GitLab	
Starling, full-stack web app for order and payment processing: UX design, engineering, testing, devops,	product strategy
Technologies: PHP, Python, SQLAlchemy, MySQL, AWS, Digital Ocean, Docker	2002 2002
Software Engineer Avid Technology Tewksbury, MA Avid AVX plugin architecture: API design, engineering, developer support	2002 - 2003
Software Engineer • Metacarta Cambridge, MA	2002
MetaCarta Geographic Text Search System: engineering	
Software Engineering Intern Microsoft Redmond, WA	1996
Microsoft Office for the Macintosh: engineering	
Software Engineer Massachusetts Institute of Technology Cambridge, MA	1996 – 2002
MIT Kerberos for Macintosh: UX design, API design, engineering, product strategy, developer support, o Software Engineer • various	ievops
Non-healthcare employment; details available on request	

Iris Artin

Pronoun: "they" Formerly: Ben Artin, Miroslav Jurišić

Education

MMSc, Physician Assistant • Yale School of Medicine New Haven, CT Dec 2018 Inpatient rotations: internal medicine, emergency medicine, pediatrics, geriatrics, obstetrics and gynecology, psychiatry, anesthesiology, diagnostic radiology, interventional radiology Outpatient rotations: primary care, urgent care Surgical rotations: general and orthopedic surgery, trauma surgery MPH, Epidemiology of Infectious Diseases • Yale School of Public Health New Haven, CT Dec 2018 non-degree • Tufts University Medford, MA 2014 non-degree • Harvard Extension School Cambridge, MA 2011 - 2013 non-degree • Northeastern University Boston, MA 2011 - 2012 MEng, Computer Science • MIT Cambridge, MA 2001 BS, Electrical Engineering & Computer Science • MIT Cambridge, MA 2001 BS, Mathematics • MIT Cambridge, MA 2001 LICENSES & CERTIFICATIONS Physician Assistant • New York Aug 6 2019 - Dec 31 2024 Physician Assistant • New Jersey July 24 2019 - Aug 31 2023 Physician Assistant • Connecticut May 2019 - Jan 31 2024 Physician Assistant • National Commission on Certification of Physician Assistants Mar 2019 - Dec 31 2023 Controlled Substance Registration • Drug Enforcement Administration Sep 10 2019 - June 30 2025 Sep 6 2019 - present Advanced Cardiac Life Support American Heart Association 2017 - June 2021 Pediatric Advanced Life Support American Heart Association Dec 2018 - Dec 2020 2009 - present Amateur Radio Operator Federal Communications Commission 2000 - present Volunteer Experience COVID vaccinator • Medical Reserve Corps New Haven, CT 2021 Medical staff • Medical Reserve Corps New Haven, CT 2020 Shelter for COVID+ persons experiencing homelessness Electronics Workshop Instructor • Yale School of Public Health New Haven, CT 2016 EMT • Trumbull EMS Trumbull, CT 2015 - 2016 EMT • Yale EMS New Haven, CT 2015 **EMT** • **MIT EMS** Cambridge, MA 2010 - 2015 **Emergency services** • Boston Athletic Association Boston, MA 2001 - 2015 First aid, medical communications, course evacuation, emergency dispatch, and emergency planning **Emergency services** • Other public service organizations Boston, MA 2000 - 2015 First aid, medical communications, emergency dispatch, and emergency planning AWARDS Patient safety commendation ("Great Catch") • Yale New Haven Hospital Jan 2018 Future PA Educator Fellowship • Physician Assistant Education Association 2016 Designed and taught semester-long 3D-printing workshop to PA students Collier Medal for Community Service • MIT 2014 Mentor of the Year • MIT EMS 2014 Best Hack MacHack conference 1998, 2000 1997 - 1998 Bronze medal • International Mathematics Olympiad 1993 - 1995 Second place, individual categories American Computer Science League All-Star Competition 1995

1992 - 1995

Iris Artin

Pronoun: "they" Formerly: Ben Artin, Miroslav Jurišić

Publications & Presentations

Relative timing of RSV epidemics in summer 2021, Zheng, Z &al Influenza and Other Respiratory Viruses Assessment & optimization of RSV prophylaxis in CT, 1996-2013, Artin, B &al Nature Scientific Reports 	Jan 2022 May 2021
pspline.inference: Estimation of infectious disease outbreaks using GAM with P-splines, Artin, B • CRAN	July 2020
Use of P-splines in estimation of infectious disease outbreaks, Artin, B &al • medRxiv preprint	July 2020
docknitr: Using Docker images to process Rmarkdown blocks, Artin, B • CRAN	Jan 2020
Emergency medicine resident training on diversity, Panelist 🔹 Yale-New Haven Hospital	May 2019
Diversity in healthcare professions, Panelist • Yale School of Medicine	Mar 2019
Internal medicine resident training on diversity, Panelist 🔹 Yale-New Haven Hospital	Dec 2018
The role of the physician in caring for minority patients, Panelist • Yale School of Medicine	2016
Easy access to the Applications folder from a disk image, Artin, B O'Reilly Mac Dev Center	2005
Signing prebound Executables on Mac OS X, Jurišić, M 🔹 MacHack conference proceedings	2003
Data sharing on Mac OS X, Jurišić, M 🔸 MacHack conference proceedings	2001
Hierarchical distributed repositories in CVS, Jurišić, M 🔸 MIT Master's Thesis	2001
Calling CFM shared Libraries from classic 68K code, Jurišić, M 🔸 MacTech™ Magazine	1999

Skills

Electronic Healthcare Data Analysis	Records Epic, Cerner, Athena Health R, Shiny, Matlab, SAS
Programming langua	ges TypeScript, JavaScript, Python, Swift, Objective-C/C++, C/C++, R, Scheme, Java, Perl, PHP, HTML, XML,
	CSS, Arduino
APIs	Angular, rxjs, node.js, Flask, SQLAlchemy, Cocoa Touch, Cocoa, jQuery, React, STL, Boost, Twisted
Databases	PostgresSQL, MySQL
Network Protocols	HTTP, TLS, WebDAV, Amazon S3, SSH, FTP, SMTP, Subversion, CVS, IMAP, LDAP, POP, Kerberos, AFP
DevOps	Github, GitLab, Docker, AWS, Trac, Digital Ocean
CAD/CAM	Autodesk Fusion 360, Autodesk EAGLE, Carbide Motion
Other X12, Com	piler implementation, LaTeX, cryptography, network security, Linux, PCB design, Adobe Photoshop & Illustrator