Brian Chang, MD

Medical Data & Al Scientist | Informatician

LinkedIn [7]
GitHub [7]
Google [7]

Portfolio

A medical doctor turned data scientist and informatician, I have 10+ years of experience in clinical medicine across frontline healthcare delivery, observational research, and development of AI models using real-world clinical data for diagnosis and screening.

Education

PhD –Biomedical Informatics | Data Science Specialization University of Washington – Seattle WA

Master's of Science - Biomedical Informatics

NYU Grossman School of Medicine - New York, NY

Doctor of Medicine

Rutgers New Jersey Medical School - Newark, NJ

Bachelor of Arts - Biology | Business Minor New York University – New York, NY

Awards

Biomedical Informatics & Data Science Pre-Doctoral Fellowship

National Library of Medicine T15 Grant | Sep 2020 Full tuition waiver and stipend, ~40 new slots/year

Top Scholar Top off Award

University of Washington | Sep 2017

One-time scholarship to top 2 recruits/year in the BIME program

Fall 2013 Rudin Internship Scholarship

New York University College of Arts & Science | Sep 2013 Awarded for internships with substantive academic content

Select Skills & Tools

Artificial Intelligence | Gen AI | Machine Learning | Data Strategy | Data Quality | Data Mining | Biostatistics | Natural Language Processing |Ontologies | Python | SQL | Git | Software Engineering Best Practices | Unix | PySpark | PyTorch | Keras | TensorFlow | Palantir Foundry | Data Visualization | Clinical Medicine | Electronic Health Records |

Certifications

Epic

- Notecraft for Physicians CLN145
- Physician Builder (Basic) CLN150
- Physician Builder (Analytics) CLN171

Leadership Experience

University of Washington School of Medicine

Department of Biomedical Informatics and Medical Education

Admissions Committee, Student Member

Oct 2022 - Jan 2023

- Reviewed applications for PhD and master's prospective candidates
- · Convened with faculty to select candidates to interview
- Interviewed selected candidates with faculty

Select Work & Medical Research History

Sep 2023 – Present

Graduate Research Assistant

University of Washington - Seattle, WA

- Developed pipeline for processing US residential addresses from All of Us in Palantir Foundry
- Created a public reference dataset from Homeland Infrastructure Foundation-Level Data to assess geocoder performance
- Performed literature reviews on geocoding algorithms, metrics, methodology, data standards, and data linkage

Sep 2020 - Sep 2023 -

Aug 2011 -Jan 2014

Aug 2008 -

National Library of Medicine Biomedical Informatics & Data Science Pre-Doctoral Fellow

University of Washington | Department of Biomedical Informatics & Medical Education – Seattle, WA

- Collaboratively developed an automated opportunistic screening pipeline to detect vertebral compression fractures on lateral radiographs of the spine
- Collaboratively developed ensemble method of segmentation models for above pipeline
- Fine-tuned foundation models for segmentation for above pipeline
- Assisted in migration of legacy PACS data and retiring a data lake at UW Medicine

Neuroscience Research Assistant

NYU Smilow Center for Neuroscience - New York, NY

- Lead engineer in building custom optrodes used to study behavioral aggression in transgenic mice via electrophysiology and optogenetics
- Performed stereotaxic surgery to inject adeno-associated virus with channelrhodopsin in mice brain regions
- Performed in vivo optrode and electrophysiology recordings
- Performed histochemical analysis involving fixation of mice brain by perfusion and cryosection

Emergency Medical Technician

Montville Township First Aid Squad - Montville, NJ

- Certified EMT-B responding to 911 calls
- Collaboratively launched the First Aid Squad Cadet program for minors to attain EMT-B certification

Volunteer Activities

NYU Pre-Medical Peer Mentorship Program

2016 - 2020

- Mentored prospective medical school applicants throughout the application process
- Reviewed and edited personal statements and supplementary essays
- Performed mock interviews with applicants

Peer-Reviewed Journal Articles

2024

- Cross NM, Perry J, Dong Q, Luo G, Renslo J, **Chang BC**, et al. Subject-level spinal osteoporotic fracture prediction combining deep learning vertebral outputs and limited demographic data. Arch Osteoporos. 2024 Sep 10;19(1):87.
- Chang BC, Renslo J, Dong Q, Johnston SK, Perry J, Haynor DR, et al. Using an Ensemble of Segmentation Methods to Detect Vertebral Bodies on Radiographs. American Journal of Neuroradiology. 2024 Oct 1;45(10):1512–20.

2023

• Dong Q, Luo G, Lane NE, Lui LY, Marshall LM, Johnston SK, Dabbous H, O'Reilly M, Linnau KF, Perry J, **Chang BC**, Renslo J, Haynor D, Jarvik JG, Cross NM. Generalizability of Deep Learning Classification of Spinal Osteoporotic Compression Fractures on Radiographs Using an Adaptation of the Modified-2 Algorithm-Based Qualitative Criteria. Acad Radiol. 2024 Mar 27;31(3):345-353.

2016

 Wong LC, Wang L, D'Amour JA, Yumita T, Chen G, Yamaguchi T, Chang BC, Bernstein H, You X, Feng JE, Froemke RC, Lin D. Effective Modulation of Male Aggression through Lateral Septum to Medial Hypothalamus Projection. Curr Biol. 2016 Mar 7;26(5):593-604.

Select Presentations

2023

- Ensembling segmentation methods to detect vertebral bodies on radiographs | Conference Presentation | National Library of Medicine (NLM) T15 Training Conference | 2023
- Ensembling segmentation methods to detect vertebral bodies on radiographs | Seminar Presentation | Institute of Medical Data Science, University of Washington School of Medicine | 2023