

| First name | Last name | Email | Format | Degree(s) from BSPH | Department Affiliation | Focus or Concentration Area | Career Focus | Training or Profession | Professional Field | City/ State/ Country of Residence | LinkedIn or other professional website |
|------------|-----------|--|-----------|---------------------|------------------------|--|---------------------|--|---|-----------------------------------|---|
| Joseph | Catallini | j.j.cat.6@gmail.com | Full-time | ScM | Biostatistics | No text available | Domestic (US based) | Data Scientist | Research;Technology and Innovation;Liquid Biopsy Cancer Detection | Baltimore, MD | https://www.linkedin.com/in/joseph-catallini-ii/ |
| Athena | Chen | athena.chen369@gmail.com | Full-time | PhD | Biostatistics | Not Applicable | Domestic (US based) | Data Scientist/Statistician | Biotech/Pharma | New Brunswick/NJ/USA | https://www.linkedin.com/in/athchen/ |
| Jordan | Johns | dlater11@gmail.com | Full-time | PhD | Biostatistics | Epidemiologic and Biostatistical Methods for Public Health and Clinical Research | Domestic (US based) | Research Analyst; Statistician | Pharmaceuticals | Indianapolis, IN | https://www.linkedin.com/in/jordan-johns-j20 |
| Olukayode | Sosina | kayodesosina@gmail.com | Full-time | PhD | Biostatistics | Gene regulation in complex diseases | Domestic (US based) | Statistical geneticist | Hospital/ Healthcare | Hasbrouck Heights/New Jersey/USA | https://www.linkedin.com/in/kayodesosina |
| Ziqi | Fu | ziqi_fu@g.harvard.edu | Full-time | ScM | Biostatistics | Not Applicable | Domestic (US based) | current PhD student | Research | Boston | https://www.linkedin.com/in/ziqi-fu-405316238 |
| Jacob | Fiksel | jfiksel@gmail.com | Full-time | PhD | Biostatistics | Bayesian statistics applied to international health | Domestic (US based) | Pre-clinical statistician in pharmaceutical industry | Pharmaceutical industry | Cambridge, MA USA | No link available |
| Joe | Catallini | j.j.cat.6@gmail.com | Full-time | ScM | Biostatistics | Epidemiologic and Biostatistical Methods for Public Health and Clinical Research | Domestic (US based) | Data Scientist | Research;Cancer detection, liquid biopsy, genomics | Baltimore, MD, USA | https://www.linkedin.com/in/joseph-catallini-ii/ |