RedCell Partners is seeking independent, curious, and creative individuals from diverse scientific backgrounds to join a dynamic, multidisciplinary team working at the intersection of artificial intelligence, oncology, and precision medicine.

**Your role:**

- Work and communicate effectively with experts from diverse technical (computer science, machine learning, genetics, biochemistry, math, physics) and medical (clinical, pharma, healthcare) backgrounds
- Design and interpret high-throughput experimental data from in vitro and in vivo genetic and pharmacological screens
- Design and apply analytic frameworks for integrating high dimensional, multi-omics, biomedical data
- Develop systematic processes for validation of in silico findings and critically evaluate experimental results
- Mine academic literature for novel methods and data sources
- Interpret in house generated results in the context of biological networks and phenotypes

**Qualifications:**

- Seeking individuals from all advanced degree levels (PhD, MSc and/or BSc)
- At least 3 years of research experience in cancer biology or from a field with related transferable skills (e.g., systems biology, population genetics, chronic disease, immunology, evolutionary biology, epidemiology, ecology, microbiology etc.)
- Basic familiarity with bioinformatics tools
- Willingness to learn
- Eager to innovate

**Environment:**

- VC backed Start-up
- Highly collaborative
- Remote

**Contact:** [vucic@redcellpartners.com](mailto:vucic@redcellpartners.com)