Elan Ness-Cohn, Ph.D.

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Summary -

- Complex thinker: Nimble learner with a diverse repertoire of expertise e.g., math & science literacy, wet & dry lab experience, and educational & business pragmatism motivated by solving multifaceted problems
- Empathetic collaborator: Intuitive, team-oriented leader versed in bridging interdisciplinary & interpersonal communication gaps with track record of driving high impact scientific discovery
- Relentlessly curious: Meticulous, strategically-minded analyst armed with a breadth/depth of data science skills – adept at executing deep diligence & clearly communicating results to wide audiences

Experience -

Senior Consultant - Guidehouse, Life Science Practice | Chicago, IL

2024-present

▶ Advised, managed, and executed initiatives to drive key pharmaceutical business goals:

- Provided strategic thought partnership and project management for 6+ biotechnology and pharmaceutical firms,
 covering multiple assets across the product planning lifecycle
- Applied expertise across 15+ scopes of work, including portfolio optimization and long-range planning, single-asset and portfolio forecasting, market research (qualitative and quantitative), competitive landscape analysis, customer segmentation analysis, commercial due diligence, and more

Entrepreneurial Fellow - Chicago Biomedical Consortium (CBC) | Chicago, IL

2022-2024

▶ Led assessments to identify most promising early-stage therapeutic technologies:

- Part of four-Fellow cohort that over a year, assessed 21+ letters of intent (LOI), yielding 7+ full scale assessments and 2 awards (\$250K); led 7+ LOI & 2 full assessment; supported 11+ LOI & 5 full assessments
 - LOI: over stringent 3-week process developed case to (de-)prioritize projects; communicated results to academic/pharma/VC review boards (e.g., ML-based drug tox screening of iPSC organoids – deprioritized)
 - Full Scale: through rigorous 10-week process developed technology positioning for microbial consortia platform in the context of current, financed, microbiome landscape; articulated investment thesis based on positioning, potential indications, financing risk, and go/no-go experiment to 30+ pharma & VC partners

▶ Managed peers, faculty, and industry partnerships to advance translational research:

- Managed 2+ CBC funded projects; advising on experimental plans; establishing timelines & budgets; coordinating scientist & contractors to hit milestones (e.g., pre-IND data package of myeloid cancer therapeutic)
- Strategically advised 3+ academic labs on translational of early-stage research; guiding faculty in strategic
 positioning of assets; informing experimental plan based on key experimental benchmarks/regulatory milestones

► Created business development infrastructure:

 Built and analyzed Chicago faculty database of 160+ members and 20+ success metrics; identified and contacted promising faculty to fill award pipeline; designed an OpenAl NLP-based automation for future pipeline searches

New Product Planning Extern – Evozyne | Chicago, IL

06/2023-08/2023

▶ Built commercial case for new drug product pipeline:

 Bolstered new product planning strategy using data-driven insights; assessed commercial viability, forecasted revenue, positioned drugs, and cultivated stakeholder engagement with tailored KOL discussion guides

Business Development Extern - Rhaeos, Inc | Chicago, IL

01/2023-04/2023

► Shaped growth strategy for global deployment of core technology:

 Devised prioritization strategy for deployment of Rhaeos's FlowSense technology in low & middle income countries; built statistical models to estimate market size & designed qualitative research materials

Life Science Analyst Extern – Back Bay Life Science Advisors | Boston, MA

11/2022-05/2023

▶ Developed industry white paper:

 Distilled landscape analysis of deal flow in women's health space into an industry white paper to support firm marketing and inform consultancy's client recommendations for perspective partnerships/investments

► Spearheaded multi-disciplinary research collaborations:

- Led 5 collaborative projects leveraging expertise in circadian biology and applied math; resulted in 3 oral podia, 7 posters at US & international conferences, and 3+ first author publications (e.g. Science and Bioinformatics)
- ▶ Designed and taught biology, math, and programming courses:
 - Designed an Intro to Data Science Lab Course and taught 5 grad and 2+ undergrad level courses in Cell Biology,
 Bioinformatics, Biostatistics, and Data Science; resulted in procurement of graduate level teaching certificate

► Managed research team:

 Mentored 11+ graduate and 2 undergraduate students in various computational research and data management techniques; led to the development of 1 software package and accompanying manuscript

► Developed software:

Developed a suite of 3 open-source software packages for optimizing the design and analysis of *omic time-series
experiments for chronotherapeutic application with over 14K+ downloads and ~30hours/month usage

EDUCATION -

Northwestern University – Ph.D. (Biomedical Research) – Evanston, IL2022MIT – B.Sc. (Biology), Concentration (Education) – Cambridge, MA2017MIT – Data Science and Machine Learning: Making Data-Driven Decisions – Professional Certificate2023

COMPUTATIONAL & TECHNICAL SKILLS -

Programming: R • Python • Bash • R Shiny • LATEX• git • SQL • HPC (SLURM)

Machine Learning: Tidymodels • Keras • Tensorflow

Data Mining: statistical analysis • dimensionality reduction • clustering • visualization

Modeling: dynamical systems • topological analysis • toy model development

Research: algorithm & pipeline development • inter-disciplinary collaboration • software development

Laboratory: CRISPR/Cas-9 genome editing • plasmid design • molecular cloning • qPCR

Market Intelligence: primary market research (e.g. KOL/Physician interviewing)

secondary data analysis (e.g. GlobalData, BioCentury, Pitchbook, Biomedtracker, etc.)

Languages: English • Hebrew

SOFTWARE (Highlights) -

Fasano-Franceschini Test – R Package

An open-source implementation of the Fasano and Franceschini test – a 2-D Kolmogorov-Smirnov (KS) two-sample test

TimeCycle - R Package

A non-parametric method that leverages results from dynamical systems theory and algebraic topology to test whether a dynamical variable (gene expression) exhibits cycling dynamics – Video Tutorial

TimeTrial - R Shiny Web Application: Synthetic, Biological

An interactive software suite that enables circadian researchers to perform head-to-head comparisons of four leading cycle detection methods using both synthetic and biological data – Video Tutorial

Additional work can be found on my GitHub profile:

github/nesscoder

SELECT PUBLICATIONS -

- [1] **Ness-Cohn, Elan** and Rosemary Braun. TimeCycle: Topology Inspired MEthod for the Detection of Cycling Transcripts in Circadian Time-Series Data. *Bioinformatics*, 2021.
- [2] **Ness-Cohn**, **Elan**, Ravi Allada, and Rosemary Braun. Comment on "Circadian rhythms in the absence of the clock gene Bmal1". *Science*, 372(6539), 2021.
- [3] **Ness-Cohn, Elan**, Marta Iwanaszko, William L Kath, Ravi Allada, and Rosemary Braun. TimeTrial: An interactive application for optimizing the design and analysis of transcriptomic times-series data in circadian biology research. *J Biol Rhythms*, 35:439–451, 2020.