

TANDEMLAUNCH TURNS YOUR RESEARCH INTO A COMPANY

Interested in bringing your technology to market?
Submit your papers, patents and any related material to: tech@tandemlaunch.com

We **create, incubate and accelerate** early-stage technology start-ups based on inventions from the **world's top researchers** in close partnership with major **Consumer Technology** companies.

We **recruit entrepreneurs** to champion the commercialization of your inventions: we build a team around them to validate the market opportunity, develop a minimum viable product, and get early revenue.

We **invest up to \$600,000 in seed financing** per venture in addition to office space, lab facilities and the strong support of our in-house staff, mentors, industry partners and investors

WHY BUILD YOUR VENTURE WITH US

>80% of our companies successfully raise Series A financing

>40 university inventions commercialized through our program

>30 professors from around the world advise our startups

We provide access to a diverse network with comprehensive knowledge and experience. Researchers who collaborate with us have access to:

COMMERCIALIZATION

TandemLaunch provides a turnkey vehicle for professors interested in commercializing their research. We take care of what we're good at: the talent, finance, engineering, and business development logistics of startups - while working with the inventors to develop the technology for market.

OPPORTUNITIES FOR STUDENTS

There are many opportunities for talented graduate students to join the startups we create: as co-founders, staff or via internships as part of their studies.

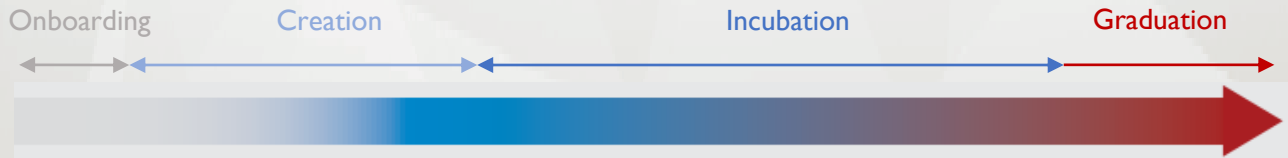
ADVISORY ROLES

TandemLaunch takes pride in its Fellows Program, in which profs from around the world join us as technical advisors. There are paid opportunities to help the TandemLaunch tech scouts validate technologies, as well as additional equity offerings to for technical advisory board positions in our ventures.

RESEARCH FUNDING

There is a huge amount of research funding from gov't agencies encouraging industry collaborations, and we love to help inventors take advantage of them. These research-industry collaborations often continue past graduation for the benefit of both the inventor and the spin-out company.

Our commercialization program is divided into four stages:



ONBOARDING (2 MONTHS)

Entrepreneurial candidates receive training on how to build a technology startup and their fit with our program is assessed.

CREATION (2-4 MONTHS)

Dedicated business and technical leads validate the market opportunity & develop prototypes based on your research.

INCUBATION (12-18 MONTHS)

Up to \$600k in seed financing is used to expand the team & IP portfolio, build a minimum viable product, and generate early revenues.

GRADUATION

The team recruits an experienced CEO to help raise follow-on financing, and spins out as an independent company to start the next stage of their journey!

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We believe that to make great deep tech startups the best of two worlds are needed: great researchers to make impactful inventions and great entrepreneurs to transform those inventions into products. Data say we are not fools: university spinouts perform better and are vastly better funded when their inventors stay involved but hand execution to entrepreneurs with a strong understanding of their technology.

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Founders connection to the universities that generated the IP

