

## **AVERA**

- Avera raised an undisclosed amount in Early Stage VC funding lead by Soma Capital with close date of 01-Jul-2025.
- Developer of an AI research lab designed for cross-industry transformation.
- Early Stage VC: undisclosed amount from Soma Capital
- Industry: Business/Productivity Software
- Location Albany, NY

# DUB THERAPEUTICS

- DUB Therapeutics raised \$1M in Early Stage VC funding lead by Excell Partners with close date of 22-May-2025.
- Developer of a global life sciences and sourcing platform designed to use self-delivering siRNA technology to improve health and well-being.
- Early Stage VC: \$1M from Excell Partners
- Industry: Biotechnology
- Location: Syracuse, NY

# TIMEOS



TIMEOS RAISED AN
UNDISCLOSED AMOUNT IN
LATER STAGE VC FUNDING
LEAD BY MACCABEE
VENTURES WITH CLOSE DATE
OF 01-JUL-2025.



DEVELOPER OF AI-POWERED PRODUCTIVITY SOFTWARE DESIGNED FOR AUTOMATING MEETING FOLLOW-UPS, CONTENT CREATION, AND TASK MANAGEMENT.



LATER STAGE VC: UNDISCLOSED AMOUNT FROM MACCABEE VENTURES



INDUSTRY: BUSINESS/PRODUCTIVITY SOFTWARE



LOCATION: ALBANY, NY

# MIMIVAX



MIMIVAX RAISED \$6.28M IN LATER STAGE VC FUNDING LEAD BY EXCELL PARTNERS WITH CLOSE DATE OF 22-MAY-2025.



DEVELOPER OF IMMUNOTHERAPEUTIC VACCINES AND TARGETED THERAPIES DESIGNED TO CONTROL TUMOR GROWTH AND RECURRENCE.



LATER STAGE VC: \$6.28M FROM EXCELL PARTNERS



INDUSTRY: DRUG DISCOVERY



LOCATION: BUFFALO, NY



OLEDWorks raised \$4.58M in Grant funding lead by NRW.Bank with close date of 24-Jun-2025.

Developer of LED lighting technology designed to bring beauty and unmatched performance into products that change the way people see.

Grant: \$4.58M from NRW.Bank

**Industry: Electrical Equipment** 

Location: Rochester, NY

## CONAMIX

- Conamix raised \$2M in Later Stage VC funding from undisclosed investors with close date of 25-Jul-2025.
- Developer of nano-structured silicon advanced battery materials intended to be used in lithium-ion batteries.
- Industry: Electrical Equipment
- Location: Ithaca, NY

