```
{ "meta": { "theme": "elegant" }, "basics": { "name": "Nick Bryant", "label": "Fullstack AI Startup Engineer", "image":
"https://en.gravatar.com/userimage/9017937/b954bf7242d4fdd6e315cb70b47fee2a.png?size=200", "email":
"sbryant31@gmail.com", "phone": "1-720-666-3245", "url": "https://nickbryant.fyi", "summary": "Serial technical founder
with 10+ years experience and well-rounded hacking/product/strategic skills looking to join AI startup.", "location": {
"address": "", "postalCode": "", "city": "NYC/SF", "countryCode": "USA", "region": "" }, "profiles": [ { "network":
"Twitter", "username": "nickbryantfyi", "url": "https://twitter.com/nickbryantfyi" }, { "network": "GitHub", "username":
"rondorkerin", "url": "https://github.com/rondorkerin" }, { "network": "LinkedIn", "username": "nickbryantfyi", "url":
"https://linkedin.com/in/nickbryantfyi" } ] }, "work": [ { "name": "Hypertweet.ai", "position": "Founder", "url":
"https://hypertweet.ai", "startDate": "2023-02-01", "endDate": "2023-03-01", "summary": "Built Hypertweet, a human-in-
the-loop AI sales automation agent for Twitter, powered by openAI and related technologies.", "highlights": [ "Performed
market research for the intersection of sales automation, OpenAI and Twitter growth hacking.", "Launched successful proof
of concept Twitter profile covering latest AI and futurology news with 5k+ subscribers.", "Built & launched alpha with 50
users within first month.", "Project was sunset due to Twitter API pricing increases." ] }, { "name": "Crypto Gaming
Portfolio", "position": "Cofounder / CTO / Board member", "startDate": "2015-01-01", "endDate": "2022-12-31",
"summary": "Cofounded a portfolio of several crypto, gaming and sweepstakes products, 3 of which achieved significant
profitability and/or exits.", "highlights": [ "Primary backend architect and CTO.", "Most recent project led the industry at a
profitable 9-figure revenue and 100+ employees before confidential exit in late 2022.", "Created & managed engineering
department. Full stack development, devops, game development, data & IT teams.", "Typescript/mongo/react/phaserJS
development deployed on kubernetes.", "Real-time game development for hundreds of simultaneous players.", "Advanced
anti-cheat/anti-hacking systems development.", "Natively handled billions of dollars in crypto transactions across several
chains.", "Currently under NDA due to sensitive nature of the most recent exit. Can discuss earlier portfolio companies upon
request." ] }, { "name": "Arcanium.vc", "position": "Founder & Investor/Advisor", "url": "htttps://arcanium.vc", "startDate":
"2018-01-01", "endDate": "2023-01-01", "summary": "Founded & bootstrapped 7 figure revenue software development
agency, pivoted agency to recruiting, team building & executive consulting product play.", "highlights": [ "Succeeded by Dr.
Miles Aron who runs the company to this day.", "I angel invest and advise through the organization." ] }, { "name":
"Livevoice.ai", "position": "Founder", "url": "https://ejtholdings.com/", "startDate": "2017-01-01", "endDate": "2017-05-
01", "summary": "AI Phone systems + Call center outsourcing product", "highlights": [ "Node.js/React, speech transcription
APIs and call center API integrations", "Incubated by EJT holdings & Teleservices Direct corporation" ] }, { "name":
"Nativesync.io", "position": "Founder", "url": "https://nickbryant.fyi", "startDate": "2016-01-01", "endDate": "2017-01-01",
"summary": "Zapier competitor, API Integration platform.", "highlights": [ "Pre-seed/bootstrapped.", "Won techstars startup
weekend boulder 2016.", "System was able to integrate with hundreds of APIs and create intelligent workflows", "Pivoted
into Livevoice.ai."]}, { "name": "SharpSpring", "position": "Sr engineer", "url": "https://sharpspring.com", "startDate":
"2013-05-01", "endDate": "2015-05-01", "summary": "Joined out of school directly under CTO and was promoted to senior
engineer / equity founding team member within 1 year.", "highlights": [ "Responsible for deployment, dockerization,
scaling, firefighting, zapier integration, public facing API, automation systems as well as several full stack features.",
"Owned significant portions of the backend codebase.", "Learned how to build an engineering department in a fast paced
startup", "Company had an early exit to SMTP inc. and later a second exit to Constant Contact" ] }, { "name": "NASA
Intelligent Robotics Group", "position": "Robotics Intern", "url":
"https://www.nasa.gov/mission_pages/station/research/news/smart_spheres", "startDate": "2013-01-01", "endDate": "2013-
04-01", "summary": "Applied markov processes and kalman filters to localization of SPHERES robot using WIFI signal
strength fingerprinting.", "highlights": [ "Developed proof-of-concept wifi localization in Java", "Read sebastian Thrun's
graduate level robotics textbook as part of the internship.", "Wrote a paper describing results of the project" ] }, { "name":
"Institute of Simulation and Training", "position": "Robotics Research Assistant", "url": "https://graduate.ucf.edu/school-of-
modeling-simulation-and-training/", "startDate": "2011-10-01", "endDate": "2012-08-01", "summary": "Python/C++
robotics development for US military robotics projects", "highlights": [ "Applied Hidden Markov Models to Gesture
Recognization of robot control glove", "Researched Direction Cosine Matrix localization techniques for IMU hardware in
python.", "Worked with robotics club on competition vehicles using openCV" ] }, { "name": "Lockheed Martin", "position":
"Logistics Software Intern", "url": "https://www.lockheedmartin.com/en-us/who-we-are/business-areas/missiles-and-fire-
control/orlando-innovation-and-economic-growth.html", "startDate": "2010-10-01", "endDate": "2011-10-01", "summary":
"Warehouse logistics software engineering intern", "highlights": [ "Worked on enterprise software engineering team using
C#.NET.", "Wrote advanced/complex SQL queries and built significant fullstack features", "Personally built software and
ran a pilot program for handheld inventory assistant assistant. "]}], "education": [{ "institution": "University of Central
Florida", "url": "https://ucf.edu", "area": "Computer Engineering and Computer Science", "studyType": "BS", "startDate":
"2008-08-01", "endDate": "2012-12-25", "score": "3.8", "courses": [ "Artificial Intelligence", "Robotics", "Machine
Learning", "Multi Agent Systems", "Embedded Systems" ] } ], "awards": [ { "title": "First place senior design", "awarder":
"University of Central Florida", "summary": "Built a gantry train based robotics chess set using Atmel XMEGA chip.
Embedded micro chess algorithm using alpha-beta pruning." }, { "title": "Successful startup exits", "summary": "During 12
```

"name": "Databases & Data Systems", "level": "Master", "keywords": ["MongoDB", "SQL", "MySQL", "PostgreSQL", "BigTable", "Snowflake", "ETL", "Redis", "Etcd", "Influxdb", "Elasticsearch", "RabbitMQ", "PineconeDB", "Firebase"] }, { "name": "Fullstack Web Development", "level": "Master", "keywords": ["Typescript", "React.JS", "Express.JS", "Serverless", "Ruby on Rails", "Flask", "Elixir", "AWS", "Google Cloud", "Kubernetes", "Docker"] }, { "name": "Machine Learning/Robotics/Deep Learning Algorithms", "level": "Intermediate", "keywords": ["Deep Learning", "Machine Learning", "Markov Models", "Kalman Filters", "Transformer Architecture", "NLP", "SLAM", "Genetic Algorithms", "Commonsense Reasoning", "Multi-Agent Systems", "OpenAI", "ChatGPT", "AutoGPT"] }, { "name": "Python Data Stack", "level": "Beginner", "keywords": ["pytorch", "tensorflow", "jupyter", "pandas", "python", "numpy", "matplotlib", "scipy", "scikit-learn"] }], "languages": [], "interests": [], "references": [], "projects": [], "volunteer": [] }