1.1 Problem & Background

Computer systems are inseparable from modern daily life, making secure authentication more vital than ever. However, despite its many flaws, the most common authentication method remains the
password. Users frequently re-use passwords across different platforms, which increases the severity of database breaches; users often set insecurely short passwords to make them easier to remember; and once a password has been acquired by a malicious party, that party can immediately use the password. Additional authentication is clearly required for a secure system.

1.2 Innovation & Objective

The end goal of our project is a robust authentication system using keystroke dynamics. Keystroke dynamics, which analyze how a user types, are a biometric authentication method that avoids the pitfalls of both methods listed above. The vast majority of users interface with their devices through a keyboard, whether that is an on-screen mobile keyboard or the physical keyboard of a personal computer. This eliminates the need for separate devices or specialized hardware.

1.3 Assumptions

- The majority of users have both access to and the ability to use a physical keyboard. This is obviously not true for every user, and so Authentikey will not be able to replace standard two-factor authentication for users who, for example, primarily use mobile devices or use text-to-speech as their main form of input.
- A user’s typing style uniquely identifies them.
- A user’s typing style will not dramatically change, so Authentikey will need to be retrained if a user, for example, sustains a serious arm or hand injury.
- Some portion of users will find typing a randomly generated sentence less cumbersome than using a separate device for two-factor authentication, and so would prefer our system over most current methods of 2FA.
2 Implementation

Our high-level architecture is diagrammed below, and is structured as follows: we expose a front facing API that will integrate with an end service and capture the necessary data. The data gets relayed to our back-end server, which will communicate with our machine learning cluster to construct models of keyboard metadata and use those models to verify a user’s identity. Our back-end server also communicates with a DB that stores user data, such as a unique user ID and the verification challenges that have been issued for that user.

2.1 Metadata Logging

The first component of our system is our keylogger, which records the dwell time (how long a key is pressed) and the flight time (time between keypresses) while a user types a randomly generated challenge phrase. This is the front facing API of our system. It will be able to be integrated in various login flows, for now we have integ-
rated it with our own front end web portal.

2.2 Machine Learning Cluster
The machine learning cluster, via Google Tensorflow, does the bulk of the data processing where it builds models from user’s training data and performs classification based on existing models. The cluster is treated mostly as a black box from the perspective of the rest of the system, as it just returns a probability of whether or not the user who typed the string is who they claim to be.

2.3 Data Storage
We use a DynamoDB living on AWS for storage of all our user data. NoSQL is used due to a lack of schema: we store userIDs as keys and a binary blob representing their corresponding ML model based on their keyboard metadata.

2.4 Back-end Server/Internal API
The backbone of our system is a Django server that acts as an interface between all of the different services/systems we use. Firstly, it processes the raw metadata input from our front end API and parses and serializes it before serving it up to our ML cluster. It also manages our data storage by making requests to add, remove, update, and verify users. In this case both the ML cluster and our DB have internal API wrappers which our server uses for communication and management.
3 Requirements

3.1 User Stories

1. As a user, I want to log in using AuthentiKey as a second factor of authentication.
   
   (a) Acceptance Test: Upon entering correct username and password at a login portal, the user is presented with a typing challenge which must be passed to log in.
   
   (b) Implementation: https://github.com/caitscarberry/django-authentikey/commit/927708da62bb4e37ae2f52a3168bc934b2290515

2. As a developer, I want to be able to add a new user and add their metadata to our backend.
   
   (a) Acceptance Test: Upon return of a model from the ML cluster the user should be added into the user table on the database with a new uid that is returned from the API
   
   (b) Implementation: https://github.com/MadRubicant/not-our-segfault/commit/8f8e2ac7f5d1f058f36d53aa5bad32405c3bc007

3. As a developer, I want to be able to delete a user’s username and metadata from our backend.
   
   (a) Acceptance Test: Upon making a request to delete a user, for whatever reason, the API, provided a uid, should remove the user from the database and return a success code (True/False)
   
   (b) Implementation: https://github.com/MadRubicant/not-our-segfault/commit/8f8e2ac7f5d1f058f36d53aa5bad32405c3bc007

4. As a developer, I want to be able to update a user’s metadata so that the user can retrain if their typing style changes.
   
   (a) Acceptance Test: Upon retraining a user and getting a response from the ML cluster the user, corresponding to uid, should have their metadata updated in the database and the API should return a success code (True/False).
   
   (b) Implementation: https://github.com/MadRubicant/not-our-segfault/commit/8f8e2ac7f5d1f058f36d53aa5bad32405c3bc007
5. As a developer, I want to be able to validate a user based on their keyup and keydown time.
   (a) Acceptance Test: Upon receiving user input from the challenge phrase the database should be able to compare data returned from the ML model to the metadata stored in the database and return a decision regarding the validity of a user (True/False).
   (b) Implementation: https://github.com/MadRubicant/not-ourssegfault/commit/8f8e2ac7f5d1f058f36d53aa5bad32405c3bc00f7

6. As a user I want to see a new, normal looking, challenge sentence phrase every time I authenticate.
   (a) Acceptance Test: A user logs in once using AuthentiKey, logs out, and logs in again. The challenge phrase presented in each login should be unique.
   (b) Implementation: To do, with high priority.

7. As a user I want to have a low rate of failed authentications due to the failure of the machine learning/system.
   (a) Acceptance Test: When a user tries to log into their own account, nine out of ten authentication attempts should allow them access.
   (b) Implementation: To do, with medium priority.

8. As a developer/admin I want to minimize the times a user is falsely authenticated to maximize security.
   (a) Acceptance Test: When a user attempts to log into an account that is not theirs, nine out of ten authentication attempts should fail.
   (b) Implementation: To do, with medium priority.

9. As a developer I want the machine learning model to be able to utilize metadata on all possible keys on the keyboard (viz. Keyboard agnostic).
   (a) Acceptance Test: A user using a non-qwerty keyboard is able to activate AuthentiKey and use it as a second factor in logging in, with an 80% success rate.
   (b) Implementation: To do, with high priority.
10. As a user, I want to be able to activate AuthentiKey as a form of two-factor authentication.

(a) A user is able to go to a page where they are presented with a typing challenge. After completing and submitting the challenge, the user should be able to log in using AuthentiKey as a second factor.

(b) Implementation: To do, with high priority.

Appendix

A Technologies Employed

- Django
- AWS
- TensorFlow
- DynamoDB
- JavaScript/HTML/CSS
- Python