# INTERVIEW

Catching Up With

An interview with Yossele Algorithm Shoinkufitzky

by Rabbi Avraham Weissman

As a writer for Hamodia, I am used to getting all kinds of interesting emails. But when a message arrived in my inbox that began with the following sentences, it piqued my interest.

"I'm only 15 years old and we've never met — but I know you. How? Because I run for you. In fact, on a typical day I run about 780,000 times. If you're thinking, 'This is just weird; I dunno WHAT the guy is talking about,' I get it. But hear me out, cuz I'm one of the gang (the tzitzis-wearing, siddur-toting gang). The name's Algie. (Full name is Yossele Algorithm Shoinkufitzky, but only my great-uncle calls me that.)" As it turned out, it was a fundraising email from the formula that powers MyZmanim. It took many months of email exchanges (it turns out that he is super-busy) before Hamodia was finally able to catch Yossele the talking algorithm — and get an exclusive interview.



# What is an algorithm?

An algorithm is the process by which a computer calculates something. As a *zmanim* algorithm, my job is to take the steps necessary to calculate *zmanim*, times for a given location.

# How do the people at MyZmanim make sure you're behaving?

The people at MyZmanim don't just assume I'm doing my job. They have erected a network of specialized cameras throughout the world which they use to closely observe the sun. As long as my times match what they see, they know I'm performing well.

# How old are you?

In March I'll be 21.

# How many locations around the world can you

# process?

5,031,411 locations ... and counting.

# How did you get the name "Yossel"?

I'm named after the man who would sponsor the publication of candle lighting times on the front page of each week's *New York Times*, about 25 years ago.

#### What are the most used *zmanim*?

Shabbos start/end times and daily shkiah.

#### What time of the year are you the busiest?

Before Rosh Hashanah *tens of thousands* of printable calendars are generated in a short time span. Each time a calendar is generated I have to run *hundreds* of times. My head is spinning like crazy.

# What inspired the person who built you to start this

Zmanim approximations for JFK → TLV (Eastbound) flights departing on Thursday, October 10, 2019 myzmonim.com™							From: (JFK) New York, United States To: (TLV) Tel-Aviv, Israel Direction: Eastbound Distance: 5661 miles / 9111 km All times are in New York time. Daylight saving time		-	
Use this tile if TAKEOFF was between 1:50pm and 2:00pm		Use this tile if TAKEOFF was between 2:00pm and 2:10pm		Use this tile if TAKEOFF was between 2:10pm and 2:20pm		Use this tile if TAKEOFF was between 2:20pm and 2:30pm		Use this tile if TAKEOFF was between 2:30pm and 2:40pm		
Plag HaMincha Thu: 3:28pm - 4:07pm		Plag HaMincha Thu: 3:33pm - 4:12pm		Plag HaMincha Thu: 3:38pm - 4:16pm		Plag HaMincha Thu: 3:43pm - 4:21pm		Plag HaMincha Thu: 3:48pm - 4:25pm		
Sunset	Thu: 4:04pm - 4:42pm	Sunset	Thu: 4:09pm - 4:47pm	Sunset	Thu: 4:14pm - 4:52pm	Sunset	Thu: 4:19pm - 4:57pm	Sunset	Thu: 4:24pm - 5:02pm	
Nightfall	Thu: 4:28pm - 5:08pm	Nightfall	Thu: 4:33pm - 5:13pm	Nightfall	Thu: 4:38pm - 5:18pm	Nightfall	Thu: 4:43pm - 5:23pm	Nightfall	Thu: 4:48pm - 5:27pm	
Midnight	Thu: 7:20pm - 7:59pm	Midnight	Thu: 7:24pm - 8:03pm	Midnight	Thu: 7:29pm - 8:08pm	Midnight	Thu: 7:33pm - 8:13pm	Midnight	Thu: 7:38pm - 8:18pm	
Dawn	Thu: 10:26pm - 11:00pm	Dawn	Thu: 10:29pm - 11:03pm	Dawn	Thu: 10:32pm - 11:06pm	Dawn	Thu: 10:35pm - 11:09pm	Dawn	Thu: 10:38pm - 11:12pm	
Earliest Talis	Thu: 10:42pm - 11:16pm	Earliest Talis	Thu: 10:45pm - 11:20pm	Earliest Talis	Thu: 10:48pm - 11:23pm	Earliest Talis	Thu: 10:51pm - 11:26pm	Earliest Talis	Thu: 10:54pm - 11:29pm	
	Thu: 11:30pm - 11:53pm	Sunrise	Thu: 11:30pm - 11:56pm	Sunrise	Thu: 11:30pm - 11:59pm	Sunrise		Sunrise	Thu: 11:30pm - 12:05am	
LANDING	Thu: 10:54pm - 12:07am	LANDING	Thu: 11:04pm - 12:17am	LANDING	Thu: 11:14pm - 12:27am	LANDING	Thu: 11:24pm - 12:37am	LANDING	Thu: 11:34pm - 12:47am	
Use this tile if TAKEOFF was between 2:40pm and 2:50pm		Use this tile if TAKEOFF was between 2:50pm and 3:00pm		Use this tile if TAKEOFF was between <b>3:00pm and 3:10pm</b>		Use this tile if TAKEOFF was between <b>3:10pm and 3:20pm</b>		Use this tile if TAKEOFF was between <b>3:20pm and 3:30pm</b>		
Plag HaMincha Thu: 3:53pm - 4:30pm		Plag HaMincha	a Thu: 3:57pm - 4:34pm	Plag HaMinch	a Thu: 4:02pm - 4:38pm	Plag HaMinch	a Thu: 4:07pm - 4:43pm	Plag HaMinch	a Thu: 4:12pm - 4:47pm	
Sunset	Thu: 4:29pm - 5:07pm	Sunset	Thu: 4:33pm - 5:12pm	Sunset	Thu: 4:38pm - 5:17pm	Sunset	Thu: 4:43pm - 5:21pm	Sunset	Thu: 4:48pm - 5:26pm	
Nightfall	Thu: 4:53pm - 5:32pm	Nightfall	Thu: 4:57pm - 5:37pm	Nightfall	Thu: 5:02pm - 5:42pm	Nightfall	Thu: 5:07pm - 5:47pm	Nightfall	Thu: 5:11pm - 5:52pm	
Midnight	Thu: 7:42pm - 8:23pm	Midnight	Thu: 7:47pm - 8:29pm	Midnight	Thu: 7:52pm - 8:34pm	Midnight	Thu: 7:55pm - 8:39pm	Midnight	Thu: 8:00pm - 8:44pm	
Dawn	Thu: 10:41pm - 11:16pm	Dawn	Thu: 10:44pm - 11:19pm	Dawn	Thu: 10:47pm - 11:22pm	Dawn	Thu: 10:50pm - 11:25pm	Dawn	Thu: 10:53pm - 11:28pm	
Earliest Talis	Thu: 10:57pm - 11:32pm	Earliest Talis	Thu: 11:00pm - 11:35pm	Earliest Talis	Thu: 11:03pm - 11:39pm	Earliest Talis	Thu: 11:06pm - 11:42pm	Earliest Talis	Thu: 11:10pm - 11:45pm	
Sunrise	Thu: 11:33pm - 12:08am	Sunrise	Thu: 11:36pm - 12:12am	Sunrise	Thu: 11:39pm - 12:15am	Sunrise	Thu: 11:42pm - 12:19am	Sunrise	Thu: 11:46pm - 12:22am	
LANDING	Thu: 11:44pm - 12:57am	LANDING	Thu: 11:54pm - 1:07am	LANDING	Fri: 12:04am - 1:17am	LANDING	Fri: 12:14am - 1:27am	LANDING	Fri: 12:24am - 1:37am	

#### remarkable organization?

As a teenager he attended a fascinating summer learning-group *shiur* given by Rabbi Yair Hoffman on the topic of the mechanics of the Jewish calendar. After the *shiur* he asked Rabbi Hoffman if there was a way — based on the rules he had taught — to convert dates between the secular and Jewish calendars. Rabbi Hoffman gladly sat with him, and together they worked it out. He then wrote a Windows application to handle this task automatically. Recognizing that there was a need for instant *zmanim* information, my developer set out to extend me so I could support *zmanim* information. Four years later, when the internet started becoming popular, he converted me into a website and MyZmanim was founded.

The person who built me regards it as a huge privilege to be able to serve the *tzibbur*. This passion has motivated him to continue maintaining and expanding MyZmanim throughout the years.

#### *Tzeis Hakochavim* – a Quick Rundown

The appearance of three stars is the primary way in which the *Gemara* teaches us to identify nightfall. (The *Gemara* also states that nightfall occurs as early as 3/4 of a *Mil* after sunset, however, common practice in most communities is to be stringent and wait at least until three stars can be seen.)

Have you ever wondered why the stars come out only at night? The truth is that the stars are always "out," only we can't see them during the day because the light from the sun overpowers the dim light from the stars. As the day draws to a close, the light from the sun becomes weaker and eventually the light from the stars overpowers the fading light from the sun.

Hence, *tzeis hakochavim* — the appearance of the stars — occurs when a certain degree of darkness is present.

In astronomy, degrees of darkness are measured in terms of the sun's position beneath the horizon. The further the sun sinks below the horizon, the darker it gets.

Harav Yechiel Michel Tucazinsky, *zt"l*, was able to see three *kochavim* when the sun reaches 6.5 degrees and he was

able to see three *kochavim ketanim* when the sun reaches 8.5 degrees. The figure of 8.5 degrees is also very close to the figure given by Harav Moshe Feinstein, *zt"l*, for *zman* Motzoei Shabbos.

Throughout the years, many Rabbanim have observed the night sky and have recorded how many minutes past *shkiah* it took for stars to appear.

We'd love to hear how many minutes it takes for *you* to see the stars!

#### What shittah do you list and why?

We never tell people which *zman* they should follow. Our goal is to provide every *kehillah* with *zmanim* that are in accordance with its own *minhagim*.

#### How can users access the information you calculate? By calling:

(USA: 516-796-2646 • CAN: 514-667-7164 •

UK: 020-3006-3117 • IL: 02-6509626)

By texting :

(USA: 516-261-6262 • CAN: 514-613-5588 •

UK: 07533-019887 • IL: 052-5230626)

By visiting the website **www.myzmanim.com.** By browsing the mobile web site:

http://m.myzmanim.com/ By subscribing to daily *zmanim* alerts. By printing the PDF calendar:

http://cal.myzmanim.com/ By ordering *zmanim* spreadsheets:

http://sheets.myzmanim.com/

#### You also have a special service for those traveling by airplane. How do you figure out the *zmanim* for a specific flight?

I calculate in-flight *zmanim* based on actual flightpaths collected from previous flights. It's a little complicated, but I'll give you the abridged version.

Most commercial aircraft broadcast their location periodically while flying. These signals allow the aircraft to be tracked by air traffic control and by other aircraft in the region. The people at MyZmanim have erected specialized antennae in strategic locations to intercept the signals, track the aircraft, and store their routes in a database.

Whenever a MyZmanim user enters a flight code, I search the database and instantly generate a list of previous flight paths for the given flight. I then build statistics based on those flightpaths, which in turn enable me to accurately project when the *zmanim* will be on the next flight.

#### There are some flights in which it never gets dark. Why is that so and what happens to *Maariv* and evening *Shema*?

At the Arctic Circle, the sun does not set all summer long. Sometimes a flight will enter the Arctic Circle before *shkiah* and exit the Arctic Circle after *netz hachamah* the next morning. When this happens, passengers undergo a transition of date, without experiencing any nighttime. It is worthwhile to avoid taking flights like this. If you must be on such a flight, contact your local Orthodox Rabbi for guidance.

Also, on westbound flights, the aircraft moves together with the sun. This can give passengers the impression that the clock is running slowly or not moving at all. In some instances, the flight takes off at 5 p.m., and the time remains 5 p.m. (relative to the sun) for the entire duration of the flight, even though the flight lands at 5 p.m. the following day. When this happens one does not *daven Maariv* or recite evening *Shema* in-flight.

#### How is this venture funded?

We don't have any big supporters. This venture is funded entirely by donations from appreciative users. Contributions enable us to cover the costs of technology, ongoing tweaking and constant upgrades which are essential to maintaining an organization of this magnitude.